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Bird Ingestion Into Large Turbofan Engines

Howard Banilower

February 1995

Final Report

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16. Abstract

This final report contains findings from a study conducted by the Federal Aviation Administration (FAA) of bird ingestion into certain modern large high These engines were certificated to current FAA bypass turbofan engines. standards and are installed in A300, A310, A320, B747, B757, B767, DC10, and MD11 aircraft in commercial service worldwide. Data pertaining to 644 aircraft ingestion events were collected for the FAA during 1989-1991 by the principal engine manufacturers. Topics addressed in the report include characteristics of ingested birds (numbers, species, and weights), ingestion rates, airports, aircraft parameters (flight phase, altitude, speed, engine position), and ingestion events which pose a potential threat to aircraft safety (multipleengines or birds, transverse fracture of fan blades, power loss). statistical methods, the data are analyzed to determine the influence of flight phase (departure or arrival), bird weight, and bird numbers (single or multiplebird), both separately and in combination, on overall engine damage, fan blade damage, core damage, and other adverse effects on flight. A summary of all pertinent data from each ingestion is included in an appendix.

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EXECUTIVE SUMMARY

During 1981-83, the Federal Aviation Administration (FAA) conducted a study of bird ingestions into large high bypass ratio (HBPR) turbofan engines [1]. The majority of such engines in service at that time were certificated under airworthiness standards for bird ingestion predating Change 1 (October 1974) to Part 33 of the Federal Aviation Regulations. Over the past decade many newer HBPR engines, that were designed and certificated to more stringent standards, have come into wide-spread service. The current study grew out of a need to ascertain any changes that have occurred in the bird threat and to assess the effects of bird ingestions on these newer, second generation, engines.

The data in this report were generated from over 3 million operations flown by a fleet of more than 1500 aircraft during the period January 1989 through August 1991. Aircraft models include the A300, A310, A320, B747, B757, B767, DC10, and MD11.

A total of 644 aircraft ingestion events were reported by the engine manufacturers, yielding a worldwide ingestion rate of 2.04 events per 10,000 aircraft operations. This is approximately 87 percent of the rate in the 1981-83 FAA study. The foreign ingestion rate is three and one-half times the rate in the United States, compared with two and one-half times in the previous study. However, an analysis of engine damage indicates that domestic ingestions were under reported with respect to foreign.

Aircraft ingestion events were reported to have occurred at 162 different airports worldwide. Schipol Airport in Amsterdam had 20 events and Charles de Gaulle Airport in Paris had 15. The greatest number of events reported at any United States airport was 6, at John F. Kennedy in New York.

There were 31 multiple-engine events, yielding a rate of 9.8 per million operations. Three engines of a B747 ingested birds in one event. The other multiple-engine events all involved two engines of the aircraft. Fifty of the 676 engine ingestions were reported to have involved multiple birds.

The Herring Gull, Common Rock Dove, Black-headed Gull, Common Lapwing, Black Kite, and Eurasian Kestrel were the most frequently identified bird species. Of these, all but the Eurasian Kestrel were identified in the 1981-83 study. The first four were also the most frequently encountered birds during multiple-engine or multiple-bird ingestions. Fifty-nine percent of the events in which a species was identified involved a species that was also identified in the previous study.

Ingested bird weights, both United States and foreign, are similar to those in the previous study. This is true not only in terms of summary statistics (median, mode, mean, etc.) but also in terms of the distribution functions for the weights. As before, the domestic weights tend to be heavier than foreign. There were no multiple-bird or multiple-engine ingestions for which a verified species was determined that involved birds in the 1.5-pound weight class. In contrast, multiple-engine or multiple-bird ingestion of birds in the 2.5-pound weight class were reported in 5 aircraft events. (Weight classes are defined in table 4.6.)

Forty-seven percent of engines that ingested birds had some reported damage, compared to 62 percent in the previous study. Fifty-four percent of current damage to engines is classified as "minor," which typically consists of leading edge distortions or at most three bent, dented, or torn fan blades. Engine damage other than minor is called "significant".

The aircraft ingestion events are fairly evenly split between the departure (takeoff or climb) and arrival (descent, approach, or landing) phases of flight. However, engines ingesting birds during departures sustained damage at about twice the rate as during arrivals. It is verified statistically that engine damage and significant engine damage both tend to occur more often during departures than during arrivals. A similar analysis of the effect of bird multiplicity on engine damage indicates that the higher rate of significant damage found for multiple-bird ingestions compared to single-bird ingestions is statistically significant but that the corresponding effect for any engine damage is inconclusive.

Four logistic regression models are fit for the occurrence of (1) any engine damage, (2) significant engine damage, (3) any fan blade damage, and (4) torn, cracked or broken fan blades, as functions of the predictor variables (i) bird weight, (ii) arrival/departure phase of flight, and (iii) single/multiple birds ingested. All three predictors are shown to be statistically significant in both the "significant engine damage" model (2) and the "any fan blade damage" model (3). However, only bird weight and phase of flight were necessary in the the "any engine damage" model (1), and only flight phase in the "broken fan blade" model (4).

Bird matter was found in the main gas path (core) of 183 (27 percent) of engines that ingested birds. Sixty-one of these had some physical core damage, in all cases to compressors. A surge or stall was reported in 31 engine ingestions. Seven were nonrecoverable surges.

An unscheduled crew action (aborted takeoff, air turnback, etc.) was performed in 14 percent of the aircraft events, which is half the rate of the previous study. There were 16 in-flight engine shutdowns (IFSD's), representing less than 3 percent of all engine events. No more than a single engine of any aircraft required in-flight shutdown or experienced engine failure. In the previous study, nearly 13 percent of the engine events resulted in an IFSD. For events in which a species was determined, birds in the 2.5-pound weight class were involved in 5 of 9 IFSD's, 12 of 49 crew actions, 4 of 11 engine failures, and 2 of 5 uncontained events. In contrast, birds of the 1.5-pound class were identified in only 3 crew actions, 1 engine failure, and no IFSD's or uncontained events.

The following summary compares selected data from both FAA studies. Except where noted, all numbers represent worldwide data.

DATA SUMMARY

| | Current Study | 1981-83 Study |
|--|----------------|----------------|
| No. of aircraft | 1556 | 1513 |
| No. of operations | 3,163,020 | 2,738,320 |
| No. of aircraft ingestions * | 65/561/644 | 97/484/638 |
| Ingestion rate (x 10^-4) * | 0.70/2.52/2.04 | 0.99/2.80/2.33 |
| No. of multiple-engine events | 31 | 25 |
| Multiple-engine ingestion rate (x 10^-6) | 9.80 | 9.86 |
| No. of engine events | 676 | 666 |
| No. of multiple-bird engine events | 50 | 65 |
| % Multiple-bird events | 7.4 | 9.8 |
| No. of damaging engine events | 316 | 416 |
| % Damaging engine events | 47 | 62 |
| Mean bird weight (oz.) * | 24/20/21 | 30/27/27 |
| Median bird weight (oz.) * | 17/14/14 | 32/18/18.5 |
| Modal bird weight (oz.) * | 40/10/40 | 40/24/40 |
| Modal bird weight class (lb.) * | 2.5/0.5/0.5 | 2.5/0.5/0.5 |
| No. of crew action a/c evts. | 89 | 129 |
| % Crew action events | 13.8 | 28.2 |
| No. of IFSD engine events | 16 | 85 |
| % IFSD's | 2.4 | 12.8 |

^{*} US/FOREIGN/WORLDWIDE

1. INTRODUCTION.

1.1 BACKGROUND.

The Federal Aviation Administration (FAA) conducted a study during 1981-83 to determine the numbers, weights, and species of birds being ingested into all large high bypass ratio (HBPR) turbofan engines in service worldwide and to document any resultant damage. The purpose of that effort was to provide data in support of possible changes to the airworthiness certification standards for bird ingestion, so they might better reflect actual service experience. The data were collected by the three principal large engine manufacturers, General Electric (GE), Pratt and Whitney (PW), and Rolls Royce (RR), under contract to the FAA. Results from that study were reported in [1].

The majority of large turbofan engines in revenue service at that time were certificated in accordance with bird ingestion standards predating 1974. Over the past decade, many newer engines that were designed and certificated to more stringent standards have come into wide-spread service. The current study grew out of a need to ascertain any changes that may have have occurred in the bird threat and to assess the effects of bird ingestions on these newer engines.

The abovementioned three engine manufacturers were again contracted by the FAA to provide as much pertinent data as possible on all known bird ingestions into large engines that were certificated under standards of 1974 or later. However, because of complexities in contractual startups, it was not possible to synchronize the initiation of data collection between all three manufacturers. RR data reporting started January 1, 1989, PW followed on January 17, 1989, and GE data collection began July 1, 1989. Each data collection period lasted 26 months. International Aero Engine (IAE) and CFM International (CFMI) data were collected by PW and GE, respectively, and correspond to their reporting periods.

The FAA issued an interim report, [6], on an initial portion of data from this study. Two additional FAA bird ingestion studies, for medium and small turbine engines, were also conducted in recent years. (See [2] and [3].)

1.2 OBJECTIVE.

The objective of this study was to determine the numbers, species, and weights of birds being ingested into certain modern large HBPR turbine engines during worldwide service and to assess the impact of these ingestions on engines and aircraft operations.

1.3 ORGANIZATION OF REPORT.

The main body of the report is contained in sections 2 through 7. These sections are ordered so as to deal with relevant topics according to increasing dependency and complexity. The aircraft fleet under study and operations flown by it are discussed in section 2. Section 3 deals with various kinds of ingestion events and their rates of occurrence. Airports are also discussed there. The population of ingested birds is characterized in section 4 and engine damage is analyzed in sections 5 and 6. All kinds of engine damage are considered in section 5 while the following section concentrates specifically on core damage

and fan blade damage. Section 7 examines certain adverse effects of bird ingestions on aircraft flights and engines. Section 8 contains a summary of results and conclusions.

2. ENGINES, AIRCRAFT, AND OPERATIONS.

2.1 ENGINE CERTIFICATION.

The current study involves all commercial aircraft with large high bypass ratio engines that were certificated under the most recent and most stringent airworthiness standards, i.e., those of Change 1 of October 31, 1974, or Change 5 of March 26, 1984, to Part 33 of the Federal Aviation Regulations. Both of these contain the requirement that an engine having inlet area greater than 3900 square inches continue to operate with 75 percent power and under specified conditions of safety upon the ingestion of a flock of eight 1.5-pound birds. Consideration has been given in recent years to include birds heavier than 1.5 pounds in this "medium bird" certification test. All applicable portions of the current (March 1984) standard relating to bird ingestion are summarized in appendix A.

2.2 ENGINE MODELS.

Table 2.1 lists each of the engine models included in this study, along with its manufacturer, takeoff thrust(s), bypass ratio(s), fan tip diameter, inlet throat area, and year(s) in which it was certified. All engines except the V2500 and CFM56 have inlet areas larger than 3900 square inches and, thus, require an eight-bird "medium bird" certification test. The CFM56-5 was certified with seven 1.5-pound birds and the V2500-Al with six.

2.3 AIRCRAFT TYPES.

The engine models in table 2.1 have been installed in the following types of Boeing B747, B757, and B767; McDonell Douglas DC10 and MD11; and Airbus Industrie A300, A310, and A320. The B747 has four engines while the DC10 and MD11 each have three engines. The remainder are all two-engine aircraft. All engines are wing-mounted with the exception of a single tail-mounted engine on Table 2.2 indicates the approximate number of aircraft in the DC10 and MD11. service worldwide for each aircraft type included in this study, broken down according to engine model. The fleet size, initially about 1100 aircraft, grew steadily to 1556 aircraft during the data collection period. This latter figure is nearly identical to the fleet size in the 1981-1983 FAA study, [1]. A relatively small number of DC10's (only those equipped with JT9-59A engines) are represented here. The B747 and A300 also have substantial numbers of aircraft with older engines that were omitted from this study. The remaining aircraft types are equipped exclusively with engines certificated under Change 1 of 1974 or the current standard.

2.4 AIRCRAFT OPERATIONS.

An aircraft operation is simply one complete flight cycle of an airplane. (See Glossary for formal definition.) It was not possible to utilize Official Airline Guide computer tapes to derive operational data as in previous studies [1 and 2] because these tapes do not distinguish between B747, A300 and DC10 aircraft having older engines and those with the newer engine models included in this study. All operational data, including estimates of United States (50 states) and foreign (non-United States) operations, were provided by the engine manufacturers.

TABLE 2.1 ENGINE MODELS

| ENGINE MODEL | MANUF. | TAKEOFF THRUST (1000 LB) | BYPASS RATIO | FAN DIAM (IN.) | INLET AREA (SQ.IN.) | YEAR(S) CERTIFIED |
|-----------------|--------|--------------------------------|-----------------|----------------------|---------------------------|----------------------|
| JT9D-7Q | PW | 53 | 4.9 | 92.8 | 5420 | 1979 |
| JT9D-59A | PW | 53 | 4.9 | 92.8 | 5490 | 1974 |
| JT9D-70A | PW | 53 | 4.9 | 92.8 | 5490 | 1974 |
| <i>JT9D-7R4</i> | PW | 48-56 | 4.8-5 | 92.8 | 5420 | 1980-82 |
| PW2000 | PW | 38-42 | 6.0 | 77.4 | 4360 | 1983 |
| PW4000 | PW | 52-60 | 4.9 | 92.8 | 5540 | 1986 |
| CF6-80A | GE | 48 | 4.7 | 86.4 | 5380 | 1981 |
| CF6-80C2 | GE | <i>52-60</i> | 5.1 | 93.1 | 5840 | 1985 |
| RB211-535C | RR | 37.4 | 4.4 | 73.2 | 4290 | 1982 |
| RB211-535E4 | RR | 40-43 | 4.1 | 74.1 | 4360 | 1983 |
| RB211-524G | RR | 58 | 4.3 | 86.3 | 5850 | 1988 |
| RB211-524H | RR | 60.6 | 4.1 | 86.3 | 5850 | 1989 |
| V2500-A1 | IAE | 25 | 5.4 | 63.0 | 2770 | 1988 |
| CFM56-5 | CFMI | 25 | 6.0 | 68.3 | 3080 | 1987 |

TABLE 2.2 AIRCRAFT FLEET AT END OF DATA COLLECTION

| MANUF. | ENG.MODEL | A300 | A310 | A320 | B747 | B757 | B767 | DC10 | MD11 | TOTALS |
|--------|-------------|------|------------|------|------|------|------|------|------|--------|
| PW | JT9D-70 | | | | 82 | | | | | 82 |
| PW | JT9D-59A | 24 | | | | | | 16 | | 40 |
| PW | JT9D-70A | | | | 7 | | | | | 7 |
| PW | JT9D-7R4 | 14 | 30 | | 67 | | 92 | | | 203 |
| PW | PW2000 | | | | | 163 | | | | 163 |
| PW | PW4000 | 30 | 28 | | 40 | | 43 | | 7 | 148 |
| GE | CF6-80A | | 47 | | | | 117 | | | 164 |
| GE | CF6-80C2 | 56 | 8 <i>2</i> | | 65 | | 104 | | 12 | 319 |
| RR | RB211-535C | | | | | 40 | | | | 40 |
| RR | RB211-535E4 | | | | | 161 | | | | 161 |
| RR | RB211-524G | | | | 36 | | | | | 36 |
| RR | RB211-524H | | | | | | 9 | | | 9 |
| IAE | V2500-A1 | | | 27 | | | | | | 27 |
| CFMI | CFM56-5 | | | 157 | | | | | | 157 |
| | TOTALS | 124 | 187 | 184 | 297 | 364 | 365 | 16 | 19 | 1556 |

Figure 2.1 gives the number of monthly worldwide aircraft operations for the entire fleet of aircraft under consideration. The numbers are broken down according to engine manufacturer and correspond to their respective reporting periods. For example, there are no operational data from GE for the first six months or from PW and RR in the latter months. These facts, along with a steady growth in the aircraft fleet during the 32 calendar months of data collection, account for the large variation in cumulative monthly totals. As noted in the introduction, IAE and CFMI operational data were collected by PW and GE, respectively, and are included in their monthly totals.

Figure 2.2 indicates the total number of domestic and foreign aircraft operations for each aircraft type over the entire study. As in the previous figure, these numbers correspond to the individual reporting periods of each engine manufacturer. The B757 and B767 together accounted for over 80 percent of domestic operations. There were fewer than 5,000 MD11 operations because this aircraft entered commercial service in December, 1990. With the exception of the B757 and MD11, all aircraft types operated in a predominantly foreign environment. Overall, about 70 percent of the total fleet's operations were foreign. The precise numbers used to generate figure 2.2 are included in table 3.1. Although worldwide operational data are believed to be fairly accurate, the breakdowns according to United States and foreign stemmed, in some cases, from educated guesses by the engine manufacturers and should be viewed as approximations.

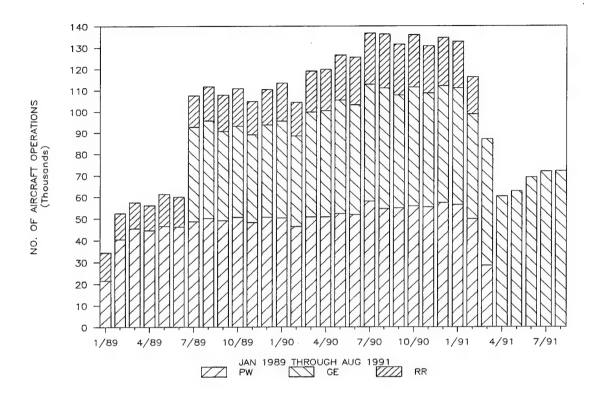


FIGURE 2.1. AIRCRAFT OPERATIONS BY MONTH AND ENGINE MANUFACTURER

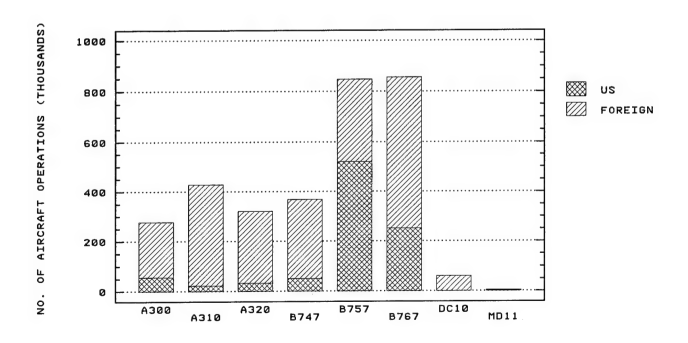


FIGURE 2.2. AIRCRAFT OPERATIONS BY AIRCRAFT TYPE, US/FOREIGN

3. INGESTION EVENTS AND RATES.

In this section various types of bird ingestion events are defined and their frequencies of occurrence are discussed. Although the current study attempts to document all incidents of bird ingestions into the requisite engines, it is likely that many such occurrences remain undiscovered or go unreported. It should be emphasized that only "reported" bird ingestions can be discussed here.

3.1 AIRCRAFT INGESTIONS.

An aircraft ingestion event (usually abbreviated as aircraft ingestion or aircraft event) occurs when one or more birds are simultaneously ingested into one or more engines of an aircraft during an aircraft operation. (See Glossary for formal definition.)

A total of 644 aircraft events were reported by the engine manufacturers. of these (events 249 and 636) were foreign "shop findings" in which the aircraft types remain unknown. Figure 3.1 depicts the aircraft type for the remaining 642 events and additionally indicates whether the ingestions took place inside or outside the United States. This latter information is unknown for 18 of the Of those remaining, only 65 occurred in the United States. events. percent of the domestic ingestions occurred in Boeing-built aircraft. foreign events are spread more evenly among the various aircraft types. All DC10 aircraft configured with JT9D-59A engines flew exclusively outside the United States and thus had no domestic ingestions. The B767 experienced 211 events of which 195 were foreign. The A320 and A310 reported 120 and 102 events, respectively, nearly all of which were foreign. Almost half of the domestic events, 30, involved a B757. Overall, there appears to be a relatively small number of reported domestic ingestion events.

3.2 INGESTION RATES.

It is more meaningful, however, to consider the number of ingestions relative to the frequency of exposure. An ingestion rate is obtained by dividing a quantity of ingestion events by the corresponding number of operations. Figure 3.2 is a histogram of reported ingestion rates for each aircraft type according to United States, foreign, and worldwide categories. As is customary, these rates are expressed in units of aircraft ingestions per 10,000 aircraft operations. The MD11 and B747 had the highest domestic ingestion rates. The MD11's rate, however, derived from a single aircraft ingestion (event 548) and a small number of operations. The six other aircraft types all had substantially higher foreign reported ingestion rates than domestic. Surprisingly, the only four-engine aircraft (B747) had a smaller worldwide ingestion rate than four other aircraft types.

Table 3.1 summarizes aircraft ingestions, operations, and ingestion rates according to aircraft type and domestic/foreign/worldwide. The numbers therein were used to generate figures 2.2, 3.1, and 3.2. The reported worldwide ingestion rate for the entire fleet was 2.04 (per 10,000 operations), compared to 2.33 in 1981-83 [1]. The foreign rate is 2.52, which is more than 3.5 times the domestic rate of 0.70. In the 1981-83 study [1], the foreign rate was about 2.5 times the domestic rate. This would seem to indicate that bird control measures have been relatively more effective at domestic airports than at airports outside the United States. It is also conceivable that foreign carriers

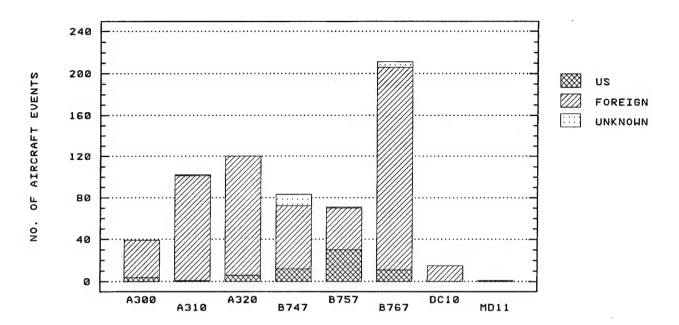


FIGURE 3.1. AIRCRAFT EVENTS BY AIRCRAFT TYPE, US/FOREIGN

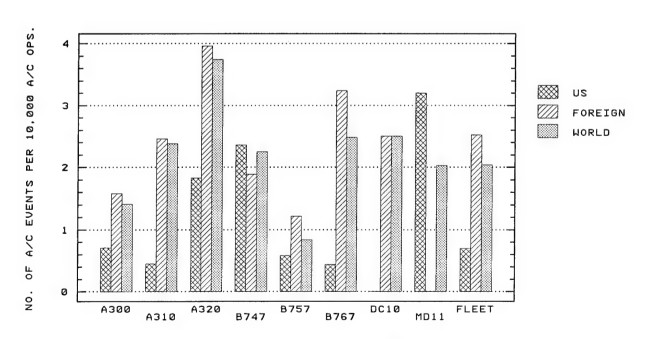


FIGURE 3.2. INGESTION RATES BY AIRCRAFT TYPE, US/FOREIGN/WORLDWIDE

TABLE 3.1 OPERATIONS, INGESTIONS, AND INGESTION RATES BY AIRCRAFT TYPE

| | AIR(| CRAI ENTS | _ | | AIRCRAFT OPERATIONS | INGESTION RATES (PER 10,000 OPS.) | | | |
|--|-------------------------------------|--------------|------|--|---|---|---|--|--|
| US | FOR | UNI | K WW | US | FOR | WW | US | FOR | WW |
| A300 4 A310 1 A320 6 B747 12 B757 30 B767 11 DC10 0 MD11 1 unk a/c 0 | 100 114 60 40 195 15 | | | 56,453 22,035 32,785 50,759 519,220 250,814 0 3,125 | 220,936 406,313 287,760 317,500 328,564 604,996 59,964 1,797 | 277,389 428,348 320,545 368,259 847,784 855,810 59,964 4,922 | 0.71 0.45 1.83 2.36 0.58 0.44 - | 1.58 2.46 3.96 1.89 1.22 3.24 2.50 0.00 | 1.41 2.38 3.74 2.25 0.84 2.48 2.50 2.03 |
| TOTALS 65 | 561 | 18 | 644 | 935,191 | 2,227,830 | 3,163,021 | 0.70 | 2.52 | 2.04 |

were more diligent than domestic carriers in reporting bird ingestions. The spate of mergers and bankruptcies among domestic carriers may have been a contributing factor to the lower United States ingestion rate. For example, one bankrupt major domestic carrier, which has since ceased flying altogether, reported no bird ingestions although it flew a considerable number of operations during the reporting period with aircraft included in this study. Indeed, an analysis of engine damage in section 5.6 supports the premise of a greater tendency for domestic ingestions to have gone unreported compared to foreign ingestions.

It is likely that route structure and data source each have a profound influence on reported ingestion rates. Worldwide ingestion rates for each of the three engine manufacturers range from a low of 0.96 to a high of 2.84, while domestic rates range from 0.44 to 0.79. Care should also be taken in comparing data from different sources when assessing the influence of engine size on ingestion rates. As tables 2.1 and 2.2 indicate, the A320 engines have the smallest inlet dimensions and the B757 the next to smallest among engines in this study. All the remaining aircraft types are equipped with larger engines of equivalent inlet sizes. However, as table 3.1 shows, the dual engine A320 had the highest worldwide ingestion rate of any aircraft type, while the B747, which carries 4 of the larger engines, ranked fifth. Although the B747 had a somewhat higher domestic ingestion rate than the A320, the latter's domestic rate was significantly higher than those of all other 2-engine aircraft.

Because of the staggered start of data collection, any attempt to derive seasonal effects on the bird ingestion phenomenon by simply counting monthly aircraft ingestions could prove misleading. Again, it makes more sense to look at ingestion rates. Figure 3.3 plots reported worldwide ingestion rates for each of the 32 months of data. Some of the variation can be attributed to the changing data sources over the data collection period. In general, however, the rates are highest from June to September and lowest in December and January. Strictly speaking, this does not show seasonal effects since aircraft operations could not be broken down according to hemisphere. However, only 35 of the 644 aircraft events are known to have occurred in the Southern Hemisphere and the preponderance of aircraft operations were in the Northern Hemisphere.

3.3 PHASE OF FLIGHT.

Some indication of the phase of flight during which an ingestion took place was given for 396 of the 644 aircraft events. Figure 3.4 summarizes these data as reported by the engine manufacturers. All but one event (a cruise) involved a flight phase near an airport. Four events occurred during taxiing and eight during thrust reversal. The remaining 383 are almost equally divided between departure (takeoff or climb) and arrival (descent, approach, or landing) phases. One hundred thirty-one of the departure events and 85 of the arrivals were reported to have taken place on the runway.

3.4 AIRCRAFT ALTITUDE AND SPEED.

Altitudes where ingestions occurred were reported in 297 events, 228 of which took place on the ground. An indication of aircraft speed was given in 189 events. One hundred twenty-six (126) of these were numerical estimates in knots (KIAS) and the rest were reported in terms of V1 (decision speed) or VR (rotation speed). In addition, there were 4 "taxi" events in which no speeds were

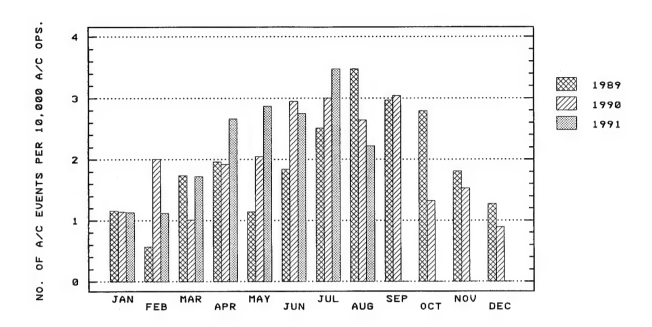


FIGURE 3.3 WORLDWIDE INGESTION RATES BY MONTH AND YEAR

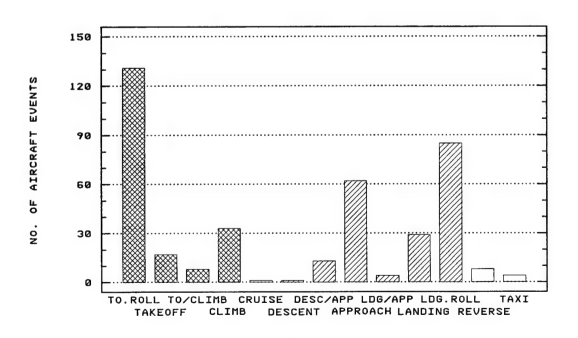


FIGURE 3.4. AIRCRAFT EVENTS BY PHASE OF FLIGHT

reported. Figure 3.5 is a 3-D histogram which tallies aircraft events according to speed and altitude for the 193 events in which altitude was reported and a speed estimate could be made. The altitudes and speeds were grouped into the indicated classes. Speeds given as V1, V1+ or VR were placed in the 145+ to 165 knot class, denoted as (145,165], while speeds reported as VR+ were put into the next higher class. The four taxi events are in the 0 to 60 knot class. An additional 20 "takeoff roll" and 65 "landing roll" events for which speed estimates were not reported are excluded from this figure.

3.5 MULTIPLE-ENGINE EVENTS.

In 31 aircraft events, more than one engine of the aircraft ingested a bird, i.e., there were 31 multiple-engine events. Thirty of these involved two engines of the aircraft. In the remaining event (#482) 3 engines of a B747 ingested birds. Figure 3.6 illustrates, according to aircraft type, both the frequencies and rates of multiple-engine ingestion events, worldwide. The rates are given in units of ingestions per million aircraft operations. The aircraft in 6 of the multiple-engine events were B747's, the only 4-engine aircraft included in the study, while the remaining 25 events involved both engines of two-engine aircraft. The B747 multiple-engine ingestion rate is 16.29, about 1.8 times the composite rate for all two-engine aircraft. The overall fleet multiple-engine ingestion rate is 9.80, which is nearly identical to the 9.86 rate of the previous study [1]. Multiple-engine ingestion events are of particular interest because they are a likely prerequisite for the loss of an aircraft due to bird ingestion. They are summarized, along with other types of (significant) events to be discussed later in this section, in table 3.2.

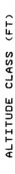
3.6 MULTIPLE-BIRD EVENTS.

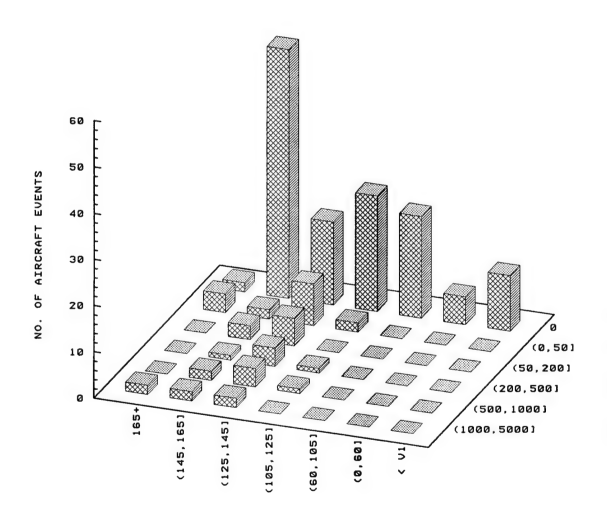
All told, 676 different engines ingested one or more birds. Thus a total of 676 engine ingestion events (usually abbreviated as engine events or engine ingestions) occurred during the reporting period. (See Glossary for formal definition.)

When more than one bird is ingested into an engine, the corresponding aircraft and engine ingestion events are called multiple-bird aircraft events and multiple-bird engine events, respectively. There were 50 multiple-bird engine events. Specific numbers of birds that were ingested in these events are discussed in section 4. In 41 aircraft events, at least one engine of the aircraft ingested more than one bird; i.e., there were 41 multiple-bird aircraft events. Of these, 12 were also multiple-engine events.

3.7 SIGNIFICANT EVENTS.

Each multiple-engine or multiple-bird aircraft event falls into precisely one of the following categories: single-engine multiple-bird (SEMB), multiple-engine multiple-bird (MEMB), and multiple-engine single-bird (MESB). These are all considered to be significant events. Other events defined to be "significant" in this study are involuntary power loss, transverse fracture of a fan blade, and airworthiness effects. The last category encompasses any flight safety-related incident not covered by the previous categories.





SPEED CLASS (KIAS)

FIGURE 3.5. AIRCRAFT EVENTS BY SPEED AND ALTITUDE

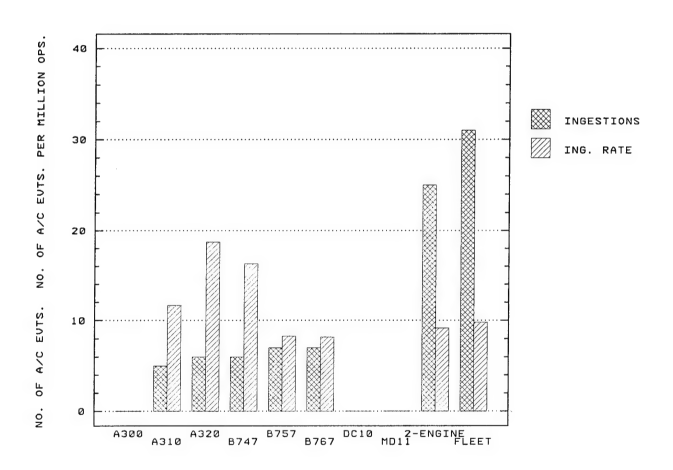


FIGURE 3.6. MULTIPLE-ENGINE EVENTS AND INGESTION RATES BY AIRCRAFT TYPE

Table 3.2 summarizes, in chronological order, the 69 significant events that were reported. Eleven of the 31 multiple-engine events are known to have occurred during departure and 14 during arrival. (The acronyms used for phases of flight are defined in appendix F.) Twelve events resulted in an involuntary power loss, six of which involved the transverse fracture of a fan blade. All twelve occurred during departure. In addition there were two "airworthiness" events—one involving extensive cowl damage (event 16) and the other (event 39) resulting in a reduction from the planned flight altitude. Significant events warrant close scrutiny because of their bearing on flight safety and are discussed in further detail in the ensuing sections.

3.8 ENGINE POSITION.

The aircraft type and engine position were both identified in 670 engine events. Of these, 565 took place in some 2-engine aircraft. Figure 3.7(a) indicates how these were split between the left (#1) and right (#2) engines for each aircraft type. There were a total of 297 left engine ingestions and 268 right engine ingestions in 2-engine aircraft. However, this is not a statistically significant difference. Indeed, if the probability of left and right engine ingestion were the same, then 24 percent of random samples of 565 engine ingestions in 2-engine aircraft would have at least 297 into one of the engines. Since there is no physical reason to expect the split between left and right engine ingestions to be unequal, this analysis illustrates how observed differences can be due to chance error alone.

Figure 3.7(b) plots frequencies of ingestion by engine position for 3-engine aircraft. There was one DC10 event for which the engine position is unknown. The remaining 14 ingestions were evenly split between the left (#1) and right (#3) wing engines. There were no ingestions into the tail (#2) engine. The single MD11 event also involved a wing engine. It is well known from previous studies that wing engines are more prone to ingest birds than tail engines. For example, only 9 of the 180 L1011 and DC10 ingestions in the 1981-83 study [1] were into a tail engine.

The tally according to engine position is shown in figure 3.7(c) for the 90 B747 engine ingestions. The left-most engine (#1) had only 16 events, at least eight less than each of the other three. This is not, however, a statistically significant indication that the engine position ingestion probabilities are unequal. Nearly 27 percent of all samples of 90 engine ingestions into four-engine aircraft would have 16 or less into one of the engines, assuming equal probabilities for each engine. A review of the corresponding data from the 1981-83 study, [1], supports the conclusion that the observed differences are again due to chance error.

3.9 REGIONS.

In addition to the United States/foreign breakdown, ingestion data were classified according to 8 geographical regions. They are: North America, South America, Europe, Africa, Asia, Australia-New Zealand, Pacific, and Middle East. Japan and Thailand are considered to be in the Pacific region, Korea in Asia, and Cyprus in the Middle East. All remaining countries in which ingestions were reported seem to fall naturally into a unique region. Figure 3.8 plots the frequency of aircraft ingestions by geographical region for the 457 events in which the region is known. Europe, Pacific, and North America predominate, in

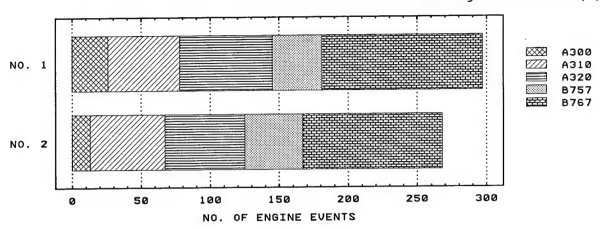
TABLE 3.2 SIGNIFICANT EVENTS

| EVT | DATE | A/C | ENG | GINE | POF | US/FOR | SIGNIFICANT EVENT |
|-----|----------|------|-------|-------|-----|--------|-----------------------|
| 1 | 01/24/89 | B757 | RB211 | 535C | TR | FOR | MESB |
| 16 | 03/12/89 | B747 | JT9D | 70A | CL | FOR | AIRWORTHY |
| 17 | 03/13/89 | A310 | 4000 | 4152 | AP | FOR | SEMB |
| 24 | 04/18/89 | | JT9D | 7R4D | | FOR | MESB |
| 168 | • | | JT9D | 7R4G2 | | | SEMB |
| 31 | 05/04/89 | | JT9D | 7R4D | TR | FOR | SEMB |
| 32 | 05/10/89 | | JT9D | 59A | TR | FOR | SEMB, POWER LOSS |
| 39 | 06/18/89 | B747 | JT9D | 7R4G2 | CL | FOR | AIRWORTHY |
| 72 | 07/19/89 | B767 | CF6 | 80C2 | TR | FOR | SEMB |
| 140 | 07/25/89 | A320 | V2500 | A1 | TR | FOR | SEMB |
| 74 | 08/13/89 | A310 | CF6 | 80C2 | TR | FOR | SEMB |
| 75 | 08/14/89 | | CF6 | 80C2 | CL | FOR | TRANSVERSE FRACTURE |
| 171 | 08/31/89 | B747 | 4000 | 4056 | LR | US | MEMB |
| 138 | 09/12/89 | B747 | JT9D | 7Q | TR | US | MEMB, TRANSVRS. FRAC. |
| 151 | 10/04/89 | B767 | 4000 | 4060 | | | SEMB |
| 112 | 10/07/89 | B757 | RB211 | 535C | LD | FOR | MESB |
| 150 | 10/07/89 | B767 | 4000 | 4060 | | FOR | SEMB |
| 152 | 10/12/89 | B767 | JT9D | 7R4D | TR | FOR | MEMB, POWER LOSS |
| 155 | 10/19/89 | B767 | 4000 | 4060 | LR | FOR | SEMB |
| 102 | 10/21/89 | B747 | CF6 | 80C2 | CL | FOR | MESB |
| 103 | 10/23/89 | A310 | CF6 | 80C2 | TR | FOR | SEMB, TRANSVRS. FRAC. |
| 158 | 11/02/89 | B767 | JT9D | 7R4D | AP | FOR | SEMB |
| 115 | 11/18/89 | B757 | RB211 | 535C | LR | FOR | SEMB |
| 85 | 11/21/89 | A320 | CFM56 | 5 | | FOR | MESB |
| 97 | 12/14/89 | A310 | CF6 | 80A | LR | FOR | MEMB |
| 116 | 12/28/89 | B757 | RB211 | 535C | TO | FOR | SEMB |
| 184 | 01/14/90 | B767 | CF6 | 80A | LR | FOR | SEMB |
| 219 | 01/15/90 | B767 | JT9D | 7R4 | AP | FOR | SEMB |
| 193 | 01/16/90 | | CF6 | 80C2 | | FOR | MESB |
| 244 | 02/09/90 | | JT9D | 7R4E | | FOR | MESB |
| 226 | 02/11/90 | | 4000 | 4056 | | | SEMB |
| 201 | 02/21/90 | | CF6 | 80C2 | TR | FOR | MESB |
| 225 | 02/21/90 | | JT9D | 7R4D | AP | FOR | MEMB |
| 292 | 04/06/90 | | CF6 | 80C2 | LD | FOR | SEMB |
| 268 | 05/23/90 | | CFM56 | 5 | TR | FOR | SEMB |
| 247 | 05/31/90 | | JT9D | 59A | TR | FOR | POWER LOSS |
| 334 | 06/02/90 | | JT9D | 59A | | FOR | SEMB |
| 273 | 06/14/90 | | CFM56 | 5 | 7 D | FOR | SEMB |
| 214 | 06/17/90 | | RB211 | | LD | US | MEMB |
| 257 | 07/30/90 | B757 | 2000 | 2037 | CL | US | TRANSVERSE FRACTURE |

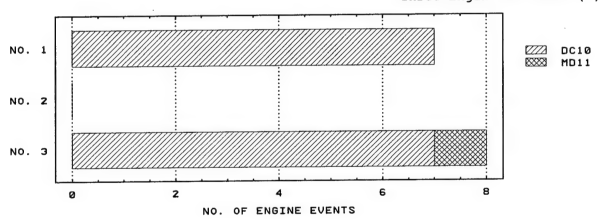
TABLE 3.2 SIGNIFICANT EVENTS (CONTINUED)

| EVT | DATE | A/C | EN | GINE | POF | US/FOR | SIGNIFICANT EVENT |
|------------|----------|------|-------|-------|-----|------------|---------------------|
| 263 | 08/05/90 | B747 | JT9D | 7Q | TR | US | POWER LOSS |
| 323 | 08/14/90 | B757 | 2000 | 2037 | TO | US | MEMB |
| 632 | 08/17/90 | B767 | CF6 | 80A | LR | FOR | MESB |
| 328 | 09/03/90 | B747 | JT9D | 7Q | TR | FOR | POWER LOSS |
| 382 | 09/04/90 | B747 | CF6 | 80C2 | LR | FOR | MEMB |
| 333 | 09/17/90 | B747 | JT9D | 7R4G2 | TX | US | MEMB |
| 437 | 09/27/90 | DC10 | JT9D | 59A | TR | FOR | SEMB |
| 435 | 10/14/90 | B747 | JT9D | 7Q | TR | FOR | TRANSVERSE FRACTURE |
| 442 | 11/14/90 | B757 | 2000 | 2037 | TR | US | MEMB |
| 427 | 11/24/90 | | RB211 | 535C | TR | FOR | MEMB |
| 400 | 12/03/90 | A320 | CFM56 | 5 | TR | FOR | MESB |
| 446 | 12/19/90 | B757 | 2000 | 2037 | RV | US | SEMB |
| 402 | 12/22/90 | A320 | CFM56 | 5 | TR | FOR | SEMB |
| 448 | 12/23/90 | | 2000 | 2037 | CL | US | MEMB |
| 452 | 01/04/91 | | 4000 | 4056 | LD | FOR | SEMB |
| 463 | 01/29/91 | A310 | CF6 | 80A | | FOR | MESB |
| 470 | 02/04/91 | | CF6 | 80C2 | TR | FOR | TRANSVERSE FRACTURE |
| 499 | 02/13/91 | | 2000 | 2040 | | US | SEMB |
| 496 | 03/13/91 | | JT9D | 7R4E | TR | FOR | POWER LOSS |
| 482 | 03/19/91 | | CF6 | 80C2 | LR | FOR | MESB |
| 483 | 03/25/91 | | CF6 | 80C2 | TR | FOR | SEMB |
| <i>550</i> | 06/03/91 | | CF6 | 80C2 | | FOR | MESB |
| 536 | 06/23/91 | | CF6 | 80A | LR | FOR | MESB |
| 559 | 07/21/91 | | CFM56 | 5 | LR | FOR | MESB |
| 563 | 07/21/91 | | CFM56 | 5 | LD | FOR | MESB |
| 565 | 07/29/91 | | CFM56 | 5 | AP | FOR | MESB |
| 567 | 08/04/91 | | CFM56 | 5 | AP | FOR | MESB |
| 590 | 08/07/91 | | CF6 | 80C2 | TO | FOR | SESB |
| 573 | 08/11/91 | B767 | CF6 | 80A | TR | FOR | MESB |

Two-Engine Aircraft (a)



Three-Engine Aircraft (b)



B747 (c)

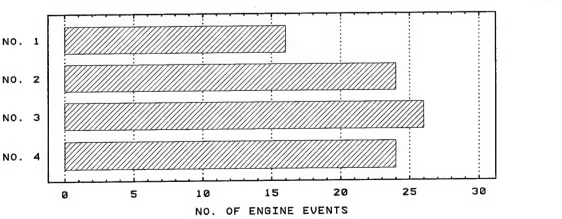


FIGURE 3.7. INGESTIONS BY ENGINE POSITION

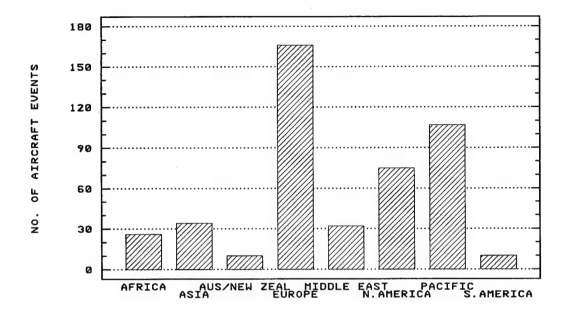


FIGURE 3.8. AIRCRAFT EVENTS BY REGION

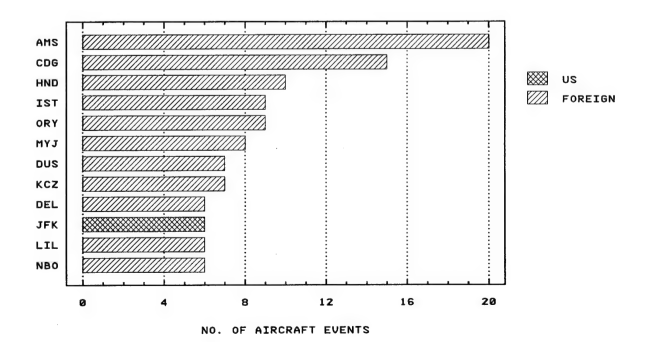


FIGURE 3.9. AIRPORTS WITH SIX OR MORE EVENTS

that order, and together account for over 75 percent of these events. Since operational data could not be broken down by region, computation of regional ingestion rates was not possible.

3.10 AIRPORTS.

The airport near which the ingestion occurred was identified in 393 (61 percent) of the aircraft events. All told, aircraft ingestions are known to have taken place in the vicinity of 17 domestic and 151 foreign airports during the reporting period. For the aircraft events in which the associated airport could not be determined, it was reported that 29 occurred in the United States and 204 were foreign. Figure 3.9 gives the number of aircraft ingestions at each airport reporting 6 or more events. Twenty were reported at Schiphol in Amsterdam and 15 at Charles De Gaulle in Paris. The only domestic airport represented is John F. Kennedy International with 6 events. Airport ingestion rates could not be determined because the requisite operational data were unavailable.

Appendix C lists all airports at which aircraft ingestions are known to have occurred and tallies the aircraft types involved at each airport. The airports are organized into the geographical regions discussed above. Thirty one of the airports, three of which are in the United States, reported four or more events. XUS (respectively XFO) designates an unknown location known to be in (respectively outside) the United States. XXX indicates a location not known specifically to be domestic or foreign. In two cases, events 211 and 293, airports designated XXX are known to be in North America.

3.11 ICAO DATA.

The International Civil Aviation Organization (ICAO) collects data continuously on worldwide bird strikes to aircraft. A search of the ICAO data base yielded 111 "bird strikes" to engines included in this study which occurred during the data collection period but were not reported by the engine manufacturers. Unfortunately, there is no way to tell, in most cases, whether a bird was ingested into the engine or merely struck its case or nacelle. Even when it can be inferred that an ingestion took place, information concerning bird numbers, bird weights and engine damage is extremely limited. Although reference is made to these data from time to time in this report, they have been excluded from any A summary of this "ICAO data" appears in appendix G. of the analysis. Information from the ICAO data base was used, whenever possible, to supplement reports of bird ingestions from the engine manufacturers. This source was particularly valuable in determining time of day, airport, phase of flight, and aircraft speed and altitude for several events.

4. CHARACTERISTICS OF INGESTED BIRDS.

The numbers, species, and weights of birds that were ingested into the engines are discussed in this section. Bird species and weight were determined by licensed ornithologists upon examination of bird remains recovered from the engines. Numbers of birds were estimated by representatives of the engine manufacturers, primarily from the locations and patterns of bird debris in the engines.

4.1 BIRD NUMBERS.

Table 4.1 summarizes the data concerning numbers of birds ingested. Some estimate of the number of birds ingested was obtained in 655 of the 676 engine events. Six hundred and three of the engine ingestions are thought to have involved only a single bird while 50 were determined to be multiple-bird events. In 23 events the exact number could not be determined but rather a minimum and/or maximum number was given. In nine engine events, four or more birds are known to have been ingested. Four of these events were foreign and five were domestic. Two of the latter occurred in a B747 multiple-engine multiple-bird ingestion of 14-ounce Common Rock Doves at Los Angeles (event 138). (See section 5.) For two engine ingestions, estimates of bird numbers were only given as "one or more". It therefore remains undetermined whether these events (154 and 159) were single-bird or multiple-bird ingestions.

4.2 BIRD SPECIES.

The customary difficulty in obtaining comprehensive data on bird types is reflected in the fact that remains were recovered and a species identified in only 198 of the 644 aircraft events. This includes five events in which bats, not birds, were identified. It was discovered that engine #3 of the B747 in event 333 ingested a single 0.5 ounce Yellow-rumped Warbler while engine #4 ingested a pair of 56-ounce Canada Geese. This occurred while the aircraft was taxiing in Anchorage, Alaska. These two species and their corresponding weights are counted separately in this section. In each of the remaining 197 aircraft events the feather identifications yielded a unique species and estimated weight.

Thirty-one of the verified species are domestic and 165 are foreign. It could not be determined whether the ingestion took place inside or outside the United States in three events for which a species identification was made. These are event 137 (a 1.5-ounce Horned Lark), event 130 (a 10-ounce Black-headed Gull), and event 330 (a 0.65-ounce Meadow Pipit).

Figure 4.1 plots the frequency of domestic and foreign aircraft events for the most commonly identified bird species. The species are listed in descending order of worldwide occurrence and include all those involved in four or more events. The Herring Gull was the most frequently identified species (in 17 events), followed by the Black-headed Gull (14 events). The Black Kite and the Common Rock Dove were each identified in 9 events. The 14 species in figure 4.1 together account for 109 (56 percent) of the 194 events for which bird species were determined. Four of these species did not appear in the 1981-83 study; the Eurasian Kestrel, Common Skylark, Black-crowned Night Heron, and Hungarian Partridge.

TABLE 4.1 NUMBER OF BIRDS INGESTED PER ENGINE EVENT

| NO. OF BIRDS | US | FOREIGN | UNKNOWN | WORLDWIDE |
|--------------|----|---------|---------|-----------|
| 1 | 54 | 538 | 12 | 604 |
| 2 | 4 | 14 | 0 | 18 |
| 3 | 0 | 4 | 0 | 4 |
| 4 | 2 | 1 | 0 | 3 |
| 5 | 1 | 1 | 0 | 2 |
| 7 | 1 | 0 | 0 | 1 |
| 1 OR MORE | 0 | 2 | 0 | 2 |
| 2 OR MORE | 4 | 10 | 3 | 17 |
| 3 TO 4 | 0 | 1 | 0 | 1 |
| 4 TO 5 | 1 | 0 | 0 | 1 |
| 6 TO 17 | 0 | 2 | 0 | 2 |
| UNKNOWN | 5 | 13 | 3 | 21 |
| TOTALS | 72 | 586 | 18 | 676 |

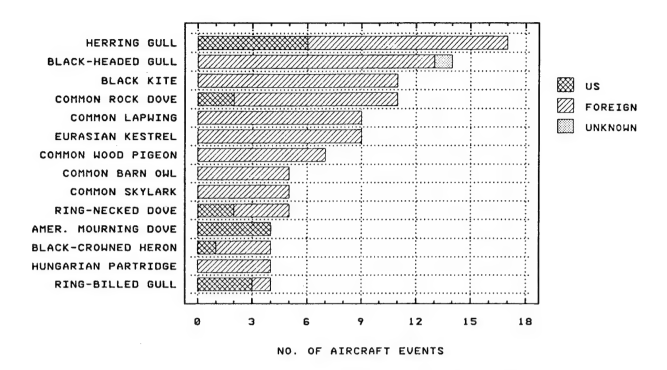


FIGURE 4.1. BIRD SPECIES WITH FOUR OR MORE EVENTS

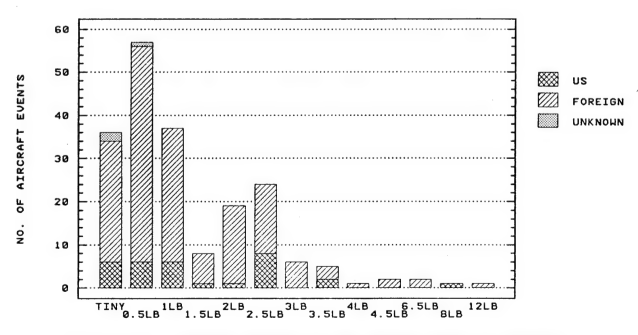


FIGURE 4.2. AIRCRAFT EVENTS BY BIRD WEIGHT CLASS, US/FOREIGN

Table 4.2 summarizes the data regarding all bird species. The number of aircraft ingestions (United States, foreign, and worldwide) are tallied for each species known to have been ingested. Since weight estimates for a given species can vary according to sex, maturity, and geographical location, the modal (most common) estimated weight and the range of estimated weights are also given for each species. The table is ordered by modal weight. Also indicated is the number of single-engine multiple-bird (SEMB), multiple-engine single-bird (MESB) and multiple-engine multiple-bird (MEMB) aircraft events in which each species was involved. The "multiple events" column indicates that the Common Lapwing, Black-Headed Gull, and Herring Gull are also the most pervasive flocking bird species being encountered. The initial two species are "small" birds, having modal weights of 8 and 10 ounces, respectively, while the herring gull modal weight is 40 ounces.

Seventy nine different bird species are represented in table 4.2. Thirty of these can also be found in the 1981-83 data. These 30 species account for 115 (59 percent) of the 194 aircraft events having verified bird species. As mentioned above, four species not identified in the previous study appear in figure 4.1. (four or more events.) Each of the remaining species identified in this study but not the previous one appear in at most two aircraft events.

Bird species codes from [4] are used in table 4.2 and throughout this report. Since different alphanumeric bird species codes from an older publication of E. P. Edwards were used in previous FAA bird ingestion reports, appendix D contains a cross-reference of old and new codes for each species that was identified. The order, family, scientific name and English name of each bird species, along with a tally of aircraft events by month, can also be found there.

As previously mentioned, appendix C lists all airports at which ingestions are known to have occurred and provides the aircraft types involved. It is important, in the interest of bird control, to determine the types of birds that threaten aircraft at any particular airport. Toward this purpose, the last column of appendix C contains a tally of all identified bird species at each airport. The English and scientific name of each species, whose code is given in Appendix C, can be found in appendix D.

4.3 BIRD WEIGHTS.

Whenever possible, bird weights were estimated by the ornithologists from the species, sex, and maturity of the bird and the geographical area and season of the ingestion. When no other information was available, the average weight of a given species was used. All 199 weights for confirmed bird species or bat events are tabulated in table 4.3. The unique weights (in ounces) are listed in ascending order, and the number of United States, foreign, and worldwide aircraft ingestions are tallied for each. Summary statistics (as defined in appendix B) are given in table 4.4 for the same three geographical weight groupings. The mean and median for domestic weights are each a few ounces larger than their foreign counterparts. However, the foreign modal weight is 14 ounces while the United States (and worldwide) modal weight is 40 ounces. These modes distinguish among individual weight estimates that are, for all practical purposes, the same (e.g., 40 ounces and 40.4 ounces.) It is more meaningful to first group the weights into "weight classes". Weight classes as defined in Table 4.6 below are used throughout this report.

TABLE 4.2 BIRD SPECIES

| | SPECIES | MODAL | WT RANGE | | MULTIPLE |
|--------------------------|---------|---------|----------|-----------|-------------------|
| BIRDNAME | CODE | WT.(OZ) | (OZ) | US/FOR/WW | EVENTS |
| | | | | | |
| COMMON SAND MARTIN | Z15b31 | 0.5 | | 0 1 1 | |
| YELLOW-RUMPED WARBLER | Z57a38 | 0.5 | | 1 0 1 | |
| MEADOW PIPIT | Z17a41 | 0.65 | | 0 0 1 | |
| BARN SWALLOW | Z15b39 | 0.75 | | 0 2 2 | |
| BAT | BAT | 1 | 0.3-1 | 055 | 2MESB |
| RUFOUS-BREASTED SWALLOW | Z15b55 | 1 | | 0 1 1 | 1SEMB |
| CHIMNEY SWIFT | U3b43 | 1 | | 0 2 2 | |
| SWAINSON'S THRUSH | Z21a253 | 1 | | 1 0 1 | |
| COMMON SWIFT | U3b68 | 1,1.5 | 1-1.5 | 0 2 2 | |
| DON-SMITH'S NIGHTJAR | T4b49 | 1.25 | | 0 1 1 | |
| HORNED LARK | Z14a83 | 1.5 | 1.5-2 | 1 1 3 | 1SEMB |
| FORK-TAILED SWIFT | U3b70 | 1.5 | | 0 2 2 | |
| LEAST TERN | P5b33 | 1.6 | | 0 1 1 | |
| CORN BUNTING | Z65c3 | 1.7 | | 0 1 1 | |
| COMMON SKYLARK | Z14a81 | 2 | 1.3-2 | 055 | |
| AMERICAN ROBIN | Z21a325 | 2.5 | | 202 | |
| COMMON NIGHTHAWK | T4a5 | 2.5 | | 1 0 1 | |
| SCHRENDK'S BITTERN | I1d6 | 3 | | 0 1 1 | |
| COMMON STARLING | Z53a82 | 3 | | 0 2 2 | |
| KILLDEER | P14b6 | 3 | | 0 1 1 | |
| ROSEATE TERN | P5b15 | 4 | | 0 1 1 | |
| AMERICAN MOURNING DOVE | Q3a108 | 4 | | 4 0 4 | |
| AMERICAN KESTREL | J5b11 | 4 | | 1 0 1 | |
| RUDDY TURNSTONE | P17b1 | 4 | | 0 1 1 | 1SEMB |
| COMMON SNIPE | P17d9 | 4,5 | 4-5 | 0 2 2 | |
| RING-NECKED DOVE | Q3a62 | 5 | | 0 1 1 | |
| LESSER GOLDEN PLOVER | P14b37 | 5 | | 0 1 1 | |
| SENEGAL COUCAL | S2f24 | . 7 | | 0 1 1 | 1SEMB |
| BANDED PLOVER | P14a5 | 7 | | 0 1 1 | |
| EURASIAN KESTREL | J5b12 | 7 | 7-8 | 099 | |
| COMMON LAPWING | P14a1 | 8 | 7.7-8 | 099 | 2MESB 2SEMB |
| FRANKLIN'S GULL | P5a40 | 9 | | 1 0 1 | |
| GREATER KESTREL | J5b18 | 9.6 | | 0 1 1 | |
| BLACK-HEADED GULL | P5a35 | 10 | | 0 13 14 | 1MESB 2MEMB 2SEMB |
| GRAY-HEADED LAPWING | P14a12 | 10 | | 0 2 2 | 1SEMB |
| MASKED PLOVER | P14a6 | 11 | | 0 1 1 | |
| SILVER (RED-BILLED) GULL | P5a32 | 11 | | 0 3 3 | |
| COMMON BARN OWL | K1a2 | 11 | 11-12 | 0 5 5 | |
| CHIMANGO FALCON | J5a10 | 12 | | 0 1 1 | |
| SHORT-EARED OWL | K2c7 | 13 | | 1 1 2 | |

TABLE 4.2 BIRD SPECIES (CONTINUED)

| | SPECIES | MODAL | WT RANGE | | MULTIPLE |
|---------------------------|---------|-----------|----------|-----------|-------------------|
| BIRDNAME | CODE | WT.(OZ) | (OZ) | US/FOR/WW | EVENTS |
| | | , | , , | | |
| COMMON ROCK DOVE | Q3a1 | 14 | | 2 9 11 | 2MEMB 1SEMB |
| HUNGARIAN PARTRIDGE | M5b59 | 14 | | 0 4 4 | 1MESB 1SEMB |
| COMMON GULL | P5a12 | 16 | | 0 1 1 | 1 MEMB |
| RED-LEGGED PARTRIDGE | M5b16 | 16 | | 0 1 1 | |
| EURASIAN STONE-CURLEW | P9a1 | 16 | | 0 1 1 | 1 SEMB |
| RING-BILLED GULL | P5a14 | 17 | | 3 1 4 | 1MEMB 1SEMB |
| LITTLE EGRET | I1a23 | 17 | | 0 1 1 | |
| COMMON WOOD PIGEON | Q3a9 | 18 | | 0 7 7 | |
| CHUKAR | M5b12 | 18 | | 0 2 2 | 1 MEMB |
| CARRION CROW | Z51a31 | 19 | | 0 1 1 | |
| BLACK-TAILED GULL | P5a11 | 21 | | 0 1 1 | |
| PEREGRINE FALCON | J5b44 | 22 | | 0 1 1 | |
| EURASIAN MARSH HARRIER | J4a82 | 23 | | 0 1 1 | |
| BLACK-CROWNED NIGHT-HERON | I1b2 | 24 | | 1 3 4 | |
| AFRICAN EAGLE OWL | K2a57 | 26 | | 0 1 1 | • |
| BLACK KITE | J4a31 | 28 | 28-32 | 0 11 11 | |
| COMMON PINTAIL DUCK | L2e40 | 30 | | 0 1 1 | |
| COMMON BUZZARD | J4a180 | 32 | | 0 2 2 | |
| COMMON POCHARD | L2e60 | 35 | | 0 1 1 | 1SEMB |
| GREAT EGRET | I1a13 | 38 | | 0 1 1 | |
| BLACK-HEADED HERON | Ila7 | 38 | | 0 2 2 | |
| GREATER SCAUP | L2e69 | 40 | | 0 1 1 | 1 MEMB |
| HERRING GULL | P5a24 | 40 | 32-40 | 6 11 17 | 1MESB 1MEMB 2SEMB |
| RING-NECKED PHEASANT | M5b141 | 40 | 32-48 | 2 3 5 | 1MEMB |
| MALLARD DUCK | L2e30 | 40 | | 0 1 1 | |
| SPOT-BILLED DUCK | L2e34 | 40 | | 0 2 2 | |
| WESTERN GULL | P5a19 | 40.4 | | 1 0 1 | |
| GYRFALCON | J5b43 | 46.4 | | 0 1 1 | |
| GLAUCOUS-WINGED GULL | P5a20 | 48 | | 0 1 1 | |
| BLACK VULTURE | J1a1 | 48 | | 0 2 2 | |
| TURKEY VULTURE | J1a2 | 52 | | 0 1 1 | |
| HELMETED GUINEA FOWL | M3a3 | 52 | | 0 2 2 | |
| OSPREY | J3a1 | <i>55</i> | | 1 0 1 | |
| GREAT BLACK-BACKED GULL | P5a16 | 60 | | 0 1 1 | 1MESB |
| CANADA GOOSE | L2c19 | 56,128 | 56-128 | 2 0 2 | 1 SEMB |
| EGYPTIAN VULTURE | J4a46 | 75 | | 0 2 2 | |
| AFRICAN FISH EAGLE | J4a36 | 100 | | 0 2 2 | |
| INDIAN WHT-BCKD VULTURE | J4a48 | 192 | | 0 1 1 | |

TOTALS 31 165 199

TABLE 4.3 BIRD WEIGHTS BY US/FOREIGN/WORLDWIDE

| BIRD WEIGHT | US | FOR | UNK | WW | ħ | BIRD VEIGHT | US | FOR | UNK | WW |
|--|-----------------------|--|-----|---|---|---|------------------|---|-----|---|
| 0.3 0.5 0.65 0.75 1 1.25 1.3 1.5 1.6 1.7 2 | 1 1 1 3 5 | 1 2 7 1 1 4 1 1 4 | 1 | 1 3 1 2 8 1 1 6 1 1 4 3 4 | | 17 18 19 21 22 23 24 26 28 30 32 34 35 36 | 3 1 1 | 29 11 11 3 1 9 1 6 1 1 1 3 | UNA | 59 11 11 41 91 71 11 3 |
| 4 5 7 7.2 7.7 8 9 9.6 10 11 12 12.7 13 14 16 | 1 2 | 3 8 1 4 7 1 15 8 2 1 13 3 | 1 | 8 3 8 1 4 7 1 1 16 8 2 1 1 15 3 | | 36 38 40 40.4 44 46.4 48 52 55 56 60 75 100 128 192 | 7 1 1 1 | 1 3 12 1 1 4 3 | | 1 3 19 1 1 4 3 1 1 1 2 2 1 1 |
| | | TOTA | ALS | US 31 | | UNK 3 | | WW 199 | | |

ALL WEIGHTS ARE IN OUNCES

TABLE 4.4 BIRD WEIGHT SUMMARY STATISTICS CURRENT STUDY

| STATISTIC | US | FOREIGN | WORLDWIDE |
|-------------------------------|------------------|-------------------|-------------------|
| SAMPLE SIZE MEAN MEDIAN | 31 24.1 17 | 165 20.2 14 | 199 20.5 14 |
| MODE STD. DEVIATION | 40 26.2 | 10 22.5 | 40 23 |
| MINIMUM MAXIMUM | 0.5 128 | 0.3 192 7 | 0.3 192 7 |
| LOWER QUARTILE UPPER QUARTILE | 40 | 28 | 32 |

TABLE 4.5 BIRD WEIGHT SUMMARY STATISTICS 1981-83 STUDY

| STATISTIC | US | FOREIGN | WORLDWIDE |
|--|--------------------------------|---------------------------------|-----------------------------------|
| SAMPLE SIZE MEAN MEDIAN MODE STD. DEVIATION | 55 30.4 32 40 21.5 | 180 26.8 18 24 35.9 | 250 27.1 18.5 40 32.3 |
| MINIMUM MAXIMUM LOWER QUARTILE UPPER QUARTILE | 112 14 40 | 240 11 28.5 | 240 11 32 |

ALL WEIGHTS ARE IN OUNCES

Summary statistics from the 1981-83 study corresponding to those in table 4.4 are given in table 4.5. (Since only verified weights are considered in this report, the numbers in table 4.5 vary somewhat from those in [1].) The mean, median, and modal weights for all three geographic categories are, in general, somewhat larger than in the current study. However, domestic and worldwide modal weights are again 40 ounces. As in the current study, United States bird weights are, in terms of these summary statistics, larger than foreign bird weights.

It should be noted that numerous additional unverified bird weights, based on visual observation of birds at the ingestion site, were reported in the current study. Since visual weight estimates are notoriously inaccurate, these weights were not included in the above tables or in any analysis. They can be found, along with a generic bird type identification, in the "BIRDNAME" column of appendix F. The corresponding species and weight columns are empty for these data.

For analytical purposes, each bird weight was assigned a weight class as defined in table 4.6. The initial class ("tiny" birds) includes all weights of 3 ounces or less. The remaining weights were grouped into successive 8-ounce intervals as indicated. For example, the 0.5-pound class contains all weights greater than 3 ounces and less than or equal to 11 ounces. This scheme was chosen because it distinguishes between, and yields intervals "centered" around, 1.5, 2, and 2.5 pounds, weights which are significant in terms of current and proposed certification standards.

The 199 verified bird weights fall into 13 distinct weight classes. Figure 4.2 indicates the frequency of aircraft ingestions of United States, foreign, and unknown origin for each of these weight classes. The vast majority of bird weights are in the smallest three weight classes ("tiny", 0.5 pound, and 1 pound) and relatively few are in the 1.5-pound class. There are, however, a significant number in the 2-pound and 2.5-pound classes. Indeed, the 2.5-pound weight class contains more domestic bird weights (8) than any other class. Six of these events occurred at Kennedy International Airport in New York (68, 98, 263, 323, 451, and 467), one (257) at Los Angeles International Airport, and the other (477) at Newark International Airport. It should be noted that the aforementioned six events at Kennedy Airport are the only ones known to have occurred there; i.e., all reported ingestions at JFK yielded verified bird weights, all of which are in the 2.5-pound weight class.

Figure 4.3(a) plots the cumulative distribution functions (see appendix B) for both United States and foreign bird weights. The two distributions diverge between 10 and 40 ounces, with a larger percentage of foreign bird weights less than 40 ounces. An application of the Kolmogoroff-Smirnov Two-Sample Test (see appendix B) yields P=5.27 percent which, although not quite statistically significant, is strong evidence that the domestic and foreign bird weight sample distributions are different. (The corresponding distributions were shown to be different by this two-sample test in the previous FAA large engine study, [1].)

Relative frequency histograms for the same two distributions are shown in figure 4.3(b). The weight classes are the same as defined in table 4.6 except that here all weights above 59 ounces are combined into a single (4 pounds and up) class. Disparately higher percentages of domestic weights fall in the 2.5-pound class (driven by the abovementioned 6 events at JFK airport) while the opposite is true for the 0.5-pound and 2-pound weight classes.

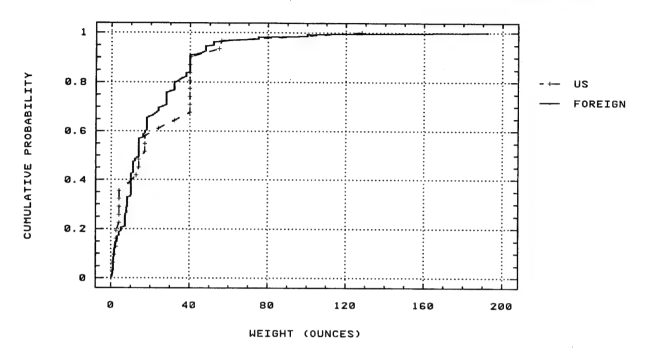
TABLE 4.6 DEFINITION OF BIRD WEIGHT CLASSES

| WEIGHT | WEIGHT | WEIGHT | WEIGHT |
|-------------|-------------|-------------|-------------|
| RANGE (oz.) | CLASS(lbs.) | RANGE(oz.) | CLASS(lbs.) |
| , , | • | | |
| 3 or less | Tiny | 99+ to 107 | 6.5 |
| 3+ to 11 | 0.5 | 107+ to 115 | 7 |
| 11+ to 19 | 1 | 115+ to 123 | 7.5 |
| 19+ to 27 | 1.5 | 123+ to 131 | 8 |
| 27+ to 35 | 2 | 131+ to 139 | 8.5 |
| 35+ to 43 | 2.5 | 139+ to 147 | 9 |
| 43+ to 51 | 3 | 147+ to 155 | 9.5 |
| 51+ to 59 | 3.5 | 155+ to 163 | 10 |
| 59+ to 67 | 4 | 163+ to 171 | 10.5 |
| 67+ to 75 | 4.5 | 171+ to 179 | 11 |
| 75+ to 83 | 5 | 179+ to 187 | 11.5 |
| 83+ to 91 | 5.5 | 187+ to 195 | 12 |
| 91+ to 99 | 6 | | |

TABLE 4.7 NUMBER OF BIRDS INGESTED BY BIRD WEIGHT CLASS

| NO. BIRDS | | | | | | (LBS. | | | | TOTALS |
|-----------|------|-----|----|-----|----|-------|---|-----|------|--------|
| | TINY | 0.5 | 1 | 1.5 | 2 | 2.5 | 3 | 3.5 | 4&UP | |
| 1 | 36 | 50 | 28 | 8 | 17 | 23 | 6 | 4 | 8 | 180 |
| 1 OR MORE | | 1 | | | | | | | | 1 |
| 2 | | 3 | 6 | | 1 | 1 | | 1 | | 12 |
| 2 OR MORE | 2 | 2 | 2 | | 1 | 2 | | | | 9 |
| 3 | | 3 | | | | 1 | | | | 4 |
| 4 | | 1 | 2 | | | | | | | 3 |
| 4 TO 5 | | | | | 1 | | | | | 1 |
| 5 | | | 2 | | | | | | | 2 |
| 7 | | | 1 | | | | | | | 1 |
| 6 TO 17 | | 2 | | | | | | | | 2 |
| UNK NO. | | _ | 2 | | | | | | | 2 |
| TOTALS | 38 | 62 | 43 | 8 | 20 | 27 | 6 | 5 | 8 | 217 |

Cumulative (a)



Relative Frequency (b)

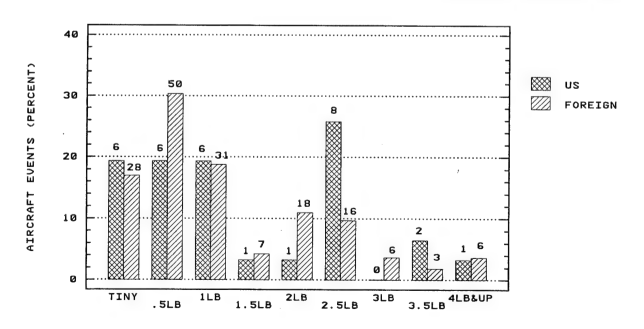


FIGURE 4.3. BIRD WEIGHT DISTRIBUTIONS - US VERSUS FOREIGN

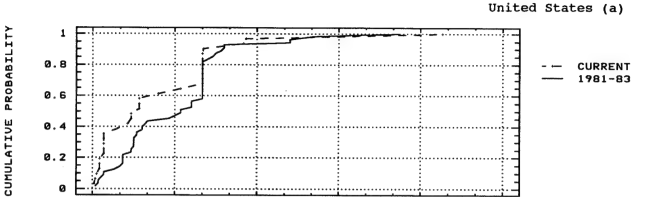
It is of interest to make additional comparisons between bird weights from the current and previous studies. Pairwise plots from each study of the United States, foreign, and worldwide cumulative bird weight distributions are contained in figure 4.4 (a) through (c). Although similarities between corresponding distributions are evident, the Kolmogoroff-Smirnoff Two-Sample Test indicates that the domestic (P = 4.73 percent) and foreign (P = .0003 percent) sample distributions are statistically different.

It is again worthwhile to compare relative frequency histograms. This is done in figures 4.5(a) for domestic, 4.5(b) for foreign, and 4.5(c) for worldwide weights. The same nine weight classes of figure 4.3(b) are used here. In each case, certain similarities are notable. The United States distributions are each bimodal with roughly half the weights in the 1-pound or smaller classes and about 30 percent in the 2.5-pound class. The latter class is strongly influenced by events at JFK airport in both studies. Of the 18 domestic 2.5-pound class events in the 1981-83 study, 8 (all Herring Gulls) are known to have occurred at JFK airport while the airport was undetermined in 4 other events (2 Herring Gulls). Both figures show larger percentages of "tiny" birds for the current study. This could be due to a greater tenacity in collecting and identifying small amounts of bird matter from engines rather than an actual increase in the proportion of smaller birds being ingested. There is also a substantially lower percentage of foreign birds in the 1.5-pound class for the current study. In both studies, the modal weight class is 2.5 pounds for domestic birds and 0.5 pound each for foreign and worldwide birds.

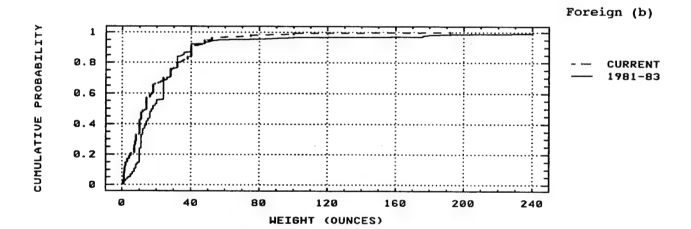
The geographical region in which the aircraft ingestion occurred is known for 172 of the 199 events in which a bird weight was determined. Figure 4.6 plots their frequency according to region for each of the above nine weight classes. Most of the African bird weights fall into the heavier weight classes while the European weights tend to be lighter. North American and European weights are predominate in the 2.5-pound class.

As indicated in section 3, there were 31 multiple-engine and 41 multiple-bird aircraft events, including 12 that fell into both categories. Bird weights, none of which are over 60 ounces, were obtained in 35 of these 60 events. Figure 4.7 contains a frequency distribution of all bird weights up to the 4-pound weight class (so the bars are the same height as the initial portion of figure 4.2). The numbers of single-engine multiple-bird (SEMB), multiple-engine single-bird (MESB) and multiple-engine multiple-bird (MEMB) aircraft events for each weight class are shaded as indicated. The single-engine single-bird events (SESB) remain unshaded. The aforementioned multiple-species event (333) appears as an "MEMB" event in both the "tiny" and 3.5-pound classes. The 0.5-pound and 1-pound classes contain the greatest numbers (12 and 10, respectively) of these "multiple" events. The 2.5-pound class contains 5 of the 9 events in weight classes over 1-pound. The 1.5-pound class has no multiple-engine or multiple-bird events in which species was determined.

Table 4.7 contains a cross tabulation of the estimated number of birds ingested according to weight class for each of the 217 engine ingestions in which a species identification was made. Some estimate of bird numbers was given in all but two cases. The 1-pound and 0.5-pound weight classes contain most incidents where large numbers of birds were ingested. Four engines ingested multiple birds of the 2.5-pound class as did 3 engines for the 2-pound class. As noted above, all 1.5-pound engine ingestions involved only single birds.



WEIGHT (OUNCES)



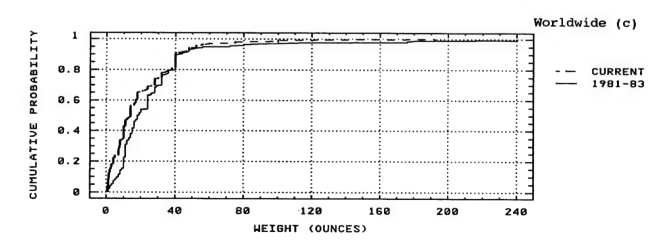
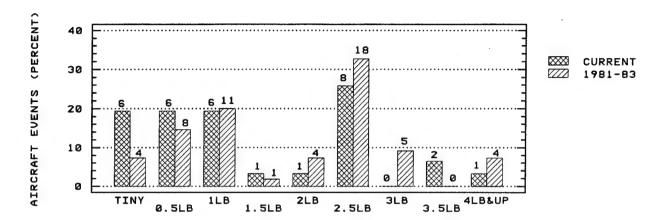
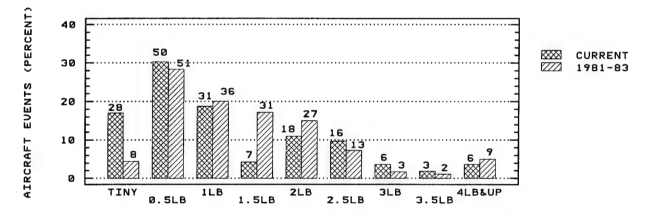


FIGURE 4.4. CUMULATIVE BIRD WEIGHT DISTRIBUTIONS -CURRENT VERSUS 1981-83 STUDY

United States (a)



Foreign (b)



Worldwide (c)

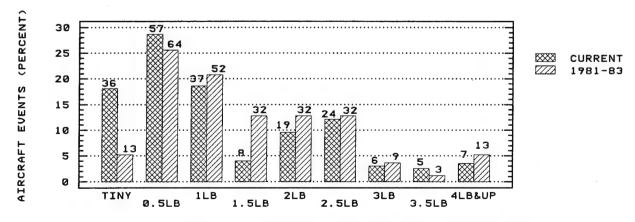


FIGURE 4.5. RELATIVE FREQUENCY BIRD WEIGHT DISTRIBUTIONS - CURRENT VERSUS 1981-83 STUDY

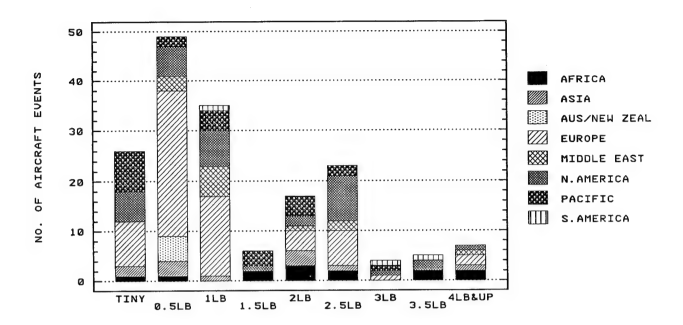


FIGURE 4.6. AIRCRAFT EVENTS BY BIRD WEIGHT CLASS AND REGION

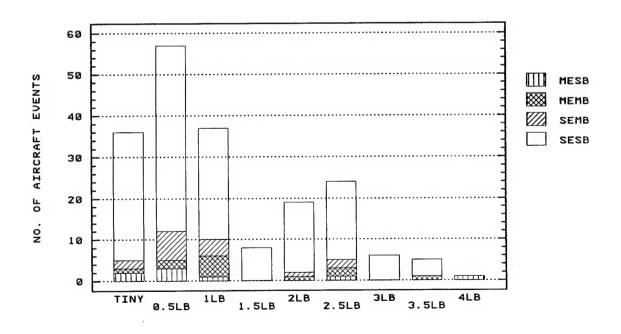


FIGURE 4.7. MULTIPLE-ENGINE AND MULTIPLE-BIRD EVENTS BY BIRD WEIGHT CLASS

It should be noted that the analyses of this section are given in terms of the various sample bird weight distributions that correspond to identified bird species. If it were assumed that each sample weight distribution is a random sample from the respective population of all ingested birds, the results could then be extrapolated to these larger populations. However, evidence from severity of damage to engines, as presented in section 5.8, indicates that this assumption is not valid.

5. ENGINE DAMAGE.

When a bird is ingested into an engine, the first moving part it typically contacts is the fan set. It is usually sliced into pieces by the fan blades, and the resulting matter can go out the bypass ducts or into the primary gas path (core) of the engine. Theoretically, according to the impulse-momentum principle of physics [5], the impulse (integral with respect to time) of the collision force of bird on fan set equals the product of the bird's mass with its striking velocity relative to the fan. For a particular fan set and location of impact, it is this collision force that ultimately determines the stresses, strains, and resulting damage, if any, to the fan blades. These may be nicks, bends, tears, cracks or, in worst cases, pieces of fan blade may break off. Secondary (hard object) damage that can be caused by these pieces is potentially more dangerous to both engine and aircraft than any "soft body" impact between bird matter and machinery.

Thus, all other things being equal, one could expect a direct relationship between "severity" or "extent" of engine damage and mass (weight) of ingested bird. In reality, "all other things" are never quite equal and it is likely that no two bird ingestion events are ever quite the same. There are numerous factors besides bird weight that can influence the effect of a bird ingestion on the engine: the numbers, orientation, and velocity (speed and direction) of the birds; the velocity of the aircraft; the speed and power of the engine; the location and angle of impact; and the engine design. In some cases, a bird is broken up by the inlet cowl and only a portion strikes the fan set. This occurred, for example, in event 118 in which a 12-pound vulture struck the leading edge of the inlet cowl and only a fraction of the bird, believed to be from 1/3 to 1/2, was actually ingested into the engine.

The spanwise location of impact on the fan blade is a critical factor in determining the impact speed of bird with fan, since for a given fan RPM the tangential velocity of the blade increases with distance from the root. Appendix E gives relative speeds of bird and fan set for a typical engine at seven representative phases of flight. For each flight phase, speeds are computed at the fan's root, tip, and at 30 and 70 percent span. In general, speeds at the fan's tip tend to be more than twice those at the root.

5.1 ENGINE DAMAGE CATEGORIES.

Some type of physical damage to the engine was reported in 316 of the 676 engine ingestions (47 percent). In 7 of these events it was determined that the engine damage was not caused by the bird ingestion. In addition, 11 of the engines which had no physical damage experienced, and recovered from, an engine surge. A surge is a potentially hazardous phenomenon that can occur when the primary gas path becomes blocked by bird matter. Surge events are discussed in detail in section 6.1.3.

Fifteen specific categories of engine damage were tracked in the FAA data base and are defined in table 5.1. The data summary in appendix F specifies all of the damage categories which occurred in each engine event. For analytical purposes, each damage category was classified as minor or significant, as indicated in table 5.1. In general, engine damage was defined to be "significant" if any significant category of damage occurred and "minor" if only

TABLE 5.1 ENGINE DAMAGE CATEGORIES - DEFINITIONS

| CATEGORY | DESCRIPTION | ${\it CLASSIFICATION}$ |
|-----------|--|------------------------|
| LEADEDGE | FAN BLADE LEADING EDGE DISTORTION | MINOR |
| BEDE <= 3 | 1 TO 3 BENT/DENTED FAN BLADES | MINOR |
| TORN< =3 | 1 TO 3 TORN FAN BLADES | MINOR |
| SHINGLED | SHINGLED (TWISTED) FAN BLADE(S) | MINOR |
| ACPAFNAB | ACOUSTIC PANEL OR FAN RUB STRIP DAMAGED | MINOR |
| NACELLE | ENGINE ENCLOSURE DENTED OR PUNCTURED | MINOR |
| BEDE>3 | MORE THAN 3 FAN BLADES BENT/DENTED | SIGNIFICANT |
| TORN>3 | MORE THAN 3 FAN BLADES TORN | SIGNIFICANT |
| BROKEN | FAN BLADE LEADING EDGE OR TIP PIECES MISSING | SIGNIFICANT |
| TRVSFRAC | FAN BLADE BROKEN CHORDWISE, PIECE LIBERATED | SIGNIFICANT |
| RELEASED | BLADE RETENTION MECHANISM FAILED | SIGNIFICANT |
| FLANGE | FLANGE SEPARATIONS | SIGNIFICANT |
| CORE | COMPRESSOR BLADES/VANES DMGD. OR AIRFLOW BLOCKED | SIGNIFICANT |
| TURBINE | TURBINE DAMAGED | SIGNIFICANT |
| SPINNER | R SPINNER/CAP DAMAGED | SIGNIFICANT |

minor damage categories occurred. However, in some cases (See Appendix F), engineering judgment overruled this guideline. As a consequence of these definitions, about 20 percent of engine ingestions resulted in significant damage and 26 percent in minor damage.

5.2 ENGINE DAMAGE BY BIRD MULTIPLICITY.

It is natural to ask whether multiple-bird ingestions caused "greater damage" than single-bird ingestions. Damage categories, as defined above, were assigned in 47 multiple-bird and 589 single-bird engine ingestions. Figure 5.1 is a relative frequency histogram showing the proportions of significant, minor, and no damage for both single- and multiple-bird events. It is evident that the percentage of damage is somewhat higher for multiple-bird ingestions than single-bird ingestions (59.6 percent versus 46.5 percent) and the proportion of significant damage is much greater in multiple-bird ingestions (42.6 percent versus 18.5 percent).

Figure 5.1 also contains the number of ingestions in each damage category for both single- and multiple-bird events. The 3 x 2 contingency table comprised of these numbers has chi-square = 17.9 with df = 2, yielding a P-value of 0.01 percent. Hence there is a significant statistical relationship among the factors. (See appendix B for a discussion of the chi-square test.)

As figure 5.1 indicates, 42.6 percent of multiple-bird ingestions caused significant damage while only 18.5 percent of single-bird ingestions did likewise. This suggests combining the counts for "no damage" and "minor damage" in figure 5.1. The resultant 2 x 2 contingency table whose rows represent (1) "significant damage" and (2) "minor or no damage" (and whose columns, again, represent single/multiple bird) has chi-square = 16.1 with df = 1, giving a P-value of 0.006 percent (with Yates correction.) Hence the effect of bird multiplicity on significant engine damage is statistically significant. This result formalizes what was evident graphically in figure 5.1. Intuition dictates that two of the defining categories for significant damage, bede>3 and torn>3, would be more prone to occur in multiple- than in single-bird ingestions. It is therefore surprising that these were determining factors for significant engine damage in only 4 out of the 20 multiple-bird ingestions with significant damage.

When, on the other hand, the analogous 2 x 2 contingency table derived from figure 5.1 whose rows represent (1) "damage (of any sort)" and (2) "no damage" is considered, then chi-square = 2.9 with df = 1, yielding P = 8.6 percent. Hence the effect of bird multiplicity on any engine damage is not conclusive.

Engines having only damage unrelated to the bird ingestion or those that surged and recovered but had no physical damage were excluded from the above analysis. Engines sustaining only bird damage described as "within limits" or "serviceable" were assigned to the "minor damage" category. It should be noted that the weight and quantity (if greater than two) of birds were not taken into consideration in these analyses.

5.3 ENGINE DAMAGE BY PHASE OF FLIGHT.

Among the factors previously mentioned which could affect engine damage are engine speed/power and aircraft velocity. Although provision was made in the data base for recording the engine power setting at time of ingestion, this

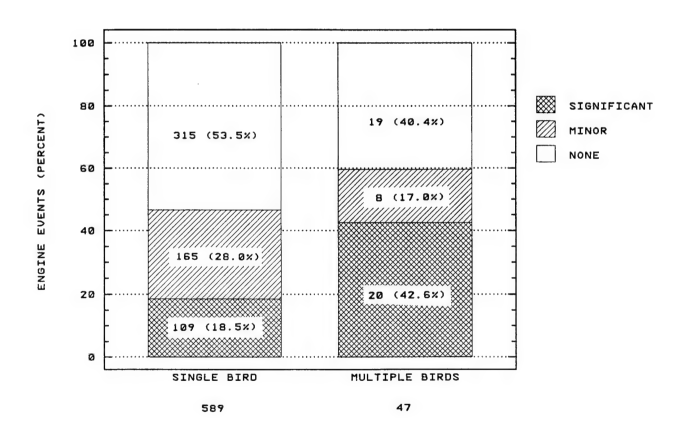


FIGURE 5.1. RELATIVE FREQUENCY OF ENGINE DAMAGE BY SINGLE/MULTIPLE BIRD

information was actually reported in only 13 of the aircraft events, while a numerical aircraft speed was reported only 126 times [Section 3.4.] However, as appendix E illustrates, there is a relationship between each of these factors and the phase of flight of the aircraft. For example, fan RPM is usually over 90 percent of maximum during the takeoff and climb phases, is roughly 65 percent during final approach, and falls below 40 percent during descent and landing. Since, as noted in section 3, some indication of flight phase was reported in nearly 60 percent of the aircraft events, it is natural to examine the relationship between phase of flight and engine damage.

The frequency of significant damage, minor damage, and no damage for each reported category of phase of flight is illustrated in figure 5.2(a) for the 408 engine events in which this information is known. The "takeoff roll," "takeoff" "climb," "approach," "landing," and "landing roll" categories each contain 10 or more damaging events. However, over half of the engine ingestions in each of the latter three categories were nondamaging. This suggests looking at the relative frequencies of damage in each phase of flight category, as shown in figure 5.2(b). The four "takeoff or climb" categories and "thrust reverse" have high percentages of significant or minor damage. However, as figure 5.2(a) indicates, the latter phase contains only eight events. These facts, along with the above remarks concerning fan speed in various phases of flight, suggest grouping phases of flight according to "departure" and "arrival" for analysis of engine damage.

The relative frequency histogram in figure 5.3 indicates the percentages of significant, minor, and no engine damage in each of the two aforementioned phase of flight categories. "Departure" includes all takeoff or climb phases while "arrival" contains the descent, approach, and landing phases. (The 14 "cruise," "reverse," or "taxi" events have been excluded.) It is evident that the proportions of significant and minor damage are much higher for "departure" than "arrival" ingestions.

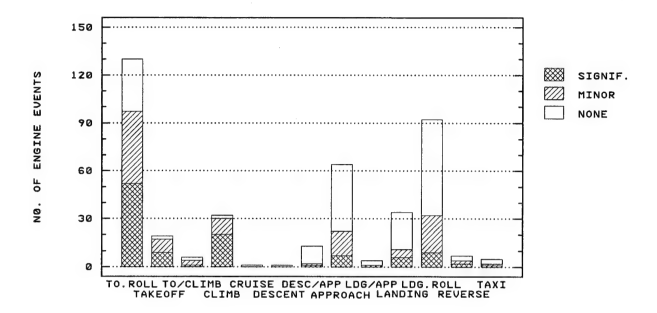
Figure 5.3 also contains the frequency of ingestions in each damage category for both departure and arrival events. The 3 \times 2 contingency table consisting of these numbers has chi-square = 90.9 with df = 2, giving a P-value of 0 percent. Hence it is a statistical certainty that the factors in figure 5.3 are dependent. Note that about 44 percent of the departure ingestions were significantly damaging while only 21 percent were nondamaging. In contrast, the corresponding proportions for arrivals are 11 percent and 67 percent, respectively.

When the counts for "significant" and "minor" damage from figure 5.3 are combined, the resultant 2 x 2 contingency table whose rows represent (1) "damage (of any sort)" and (2) "no damage", (and whose columns represent departure/arrival) has chi-square = 82.7 with df = 1, giving a P-value of 0 percent. On the other hand, the analogous 2 x 2 contingency table derived from figure 5.3 whose rows represent (1) "significant damage" and (2) "minor or no damage" has chi-square = 50.1 with df = 1, which gives a P-value of 0 (to 11 decimal places). Therefore phase of flight has a statistically significant effect on both any engine damage and significant engine damage.

5.4 ENGINE DAMAGE BY BIRD WEIGHT.

The relationship between engine damage and weight of ingested birds is examined next. Figure 5.4(a) is a frequency histogram depicting engine damage category according to bird weight class for the 196 engine ingestions in which a species

Frequency (a)



Relative Frequency (b)

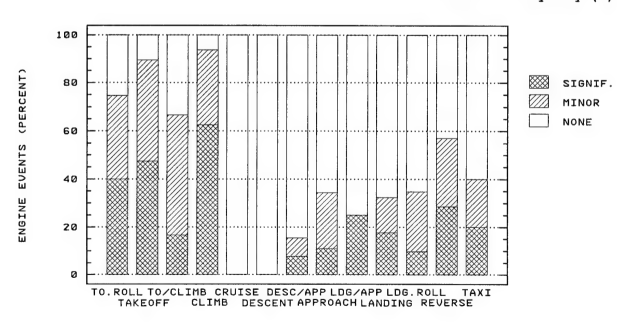


FIGURE 5.2. ENGINE DAMAGE BY PHASE OF FLIGHT

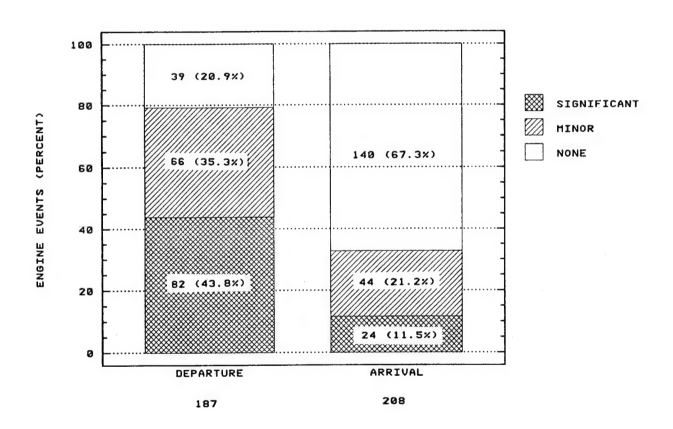
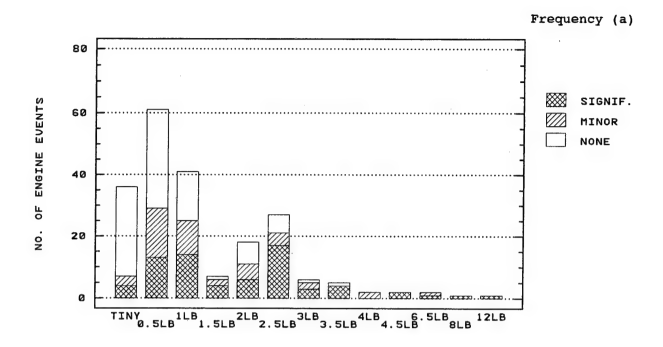


FIGURE 5.3. RELATIVE FREQUENCY OF ENGINE DAMAGE BY DEPARTURE/ARRIVAL



Relative Frequency (b)

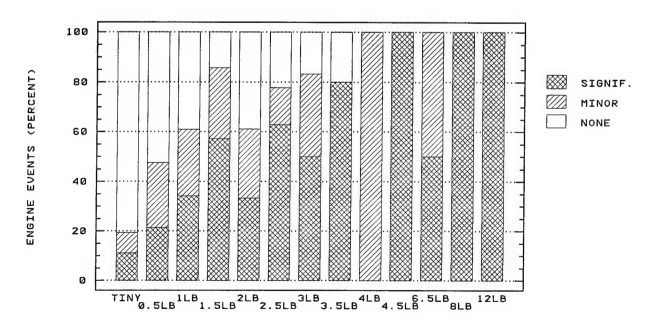


FIGURE 5.4. ENGINE DAMAGE BY BIRD WEIGHT CLASS

identification was made and a damage category assigned. The weight classes are the same as in section 4, as defined in table 4.5. The frequency of engine ingestions that resulted in no damage, minor damage, and significant damage is shown for each weight class. The corresponding relative frequencies are illustrated in figure 5.4(b). The 2.5-pound weight class had the greatest number of events with significant damage. All but 2 ingestions in the 3-pound class or greater were damaging, for the most part significantly. The 0.5-pound class contains the largest number of damaging ingestions but more than half in this class were nondamaging, as were more than 80 percent of all "tiny" bird ingestions. It is evident from figure 5.4(b) that, with few exceptions, the overall trend is for the relative frequency of both damaging and significantly damaging ingestions to increase with bird weight.

In [2], a logistic model is used for the probability of various "severities" of damage as a function of bird weight. Specifically, the logarithm of the odds ratio, log (probability/(1-probability)), is modeled as a linear function of bird weight. A rationale for choosing this particular model is also presented there. The same computer program used in [2], which also generates a mean probability and lower 95 percent confidence bound, was applied to the data in this report. The resultant probability of damage (respectively significant damage) curves are given in figure 5.5(a) (respectively figure 5.5(b)). The mean probability of damage reaches 50 percent at about 9 ounces and the mean probability of significant damage curve does likewise at 29 ounces. No factors other than bird weight were used to generate the curves in figures 5.5(a) and 5.5(b). In particular, the phase of flight and the number of birds ingested were not considered. These are addressed in the subsequent sections.

5.5 ENGINE DAMAGE BY BIRD WEIGHT AND PHASE OF FLIGHT.

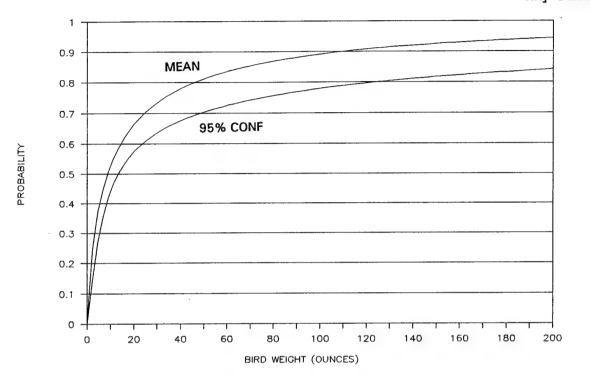
It was shown in the previous two sections how bird weight and phase of flight, each taken separately, influence engine damage. In this section the data are examined to shed light on the concurrent effects of bird weight and flight phase on engine damage.

A species identification was made and a damage category assigned for 87 engine events that occurred during some departure phase of flight. Figure 5.6(a) is a frequency histogram of engine damage category by bird weight class for these events, while figure 5.6(b) shows the corresponding relative frequencies. In these figures, the four weights above 59 ounces are assigned a single "4 pounds and up" weight class. Only 9 events, primarily in the 0.5-pound and 1-pound weight classes were nondamaging. Over 40 percent of the ingestions in the 0.5-pound class were significantly damaging as were at least half in every other weight class.

Figures 5.7(a) and 5.7(b) are histograms showing engine damage category by bird weight class for ingestions that occurred during an arrival phase of flight. As usual, the first figure gives frequency counts and the latter percentages for each weight class. Data is extant for 74 engine ingestions, 49 of which were nondamaging and only 9 significantly damaging. Figure 5.7(b) indicates a fairly reasonable correlation of both damage and significant damage with bird weight. The 100 percent damage rate for the 1.5-pound weight class is based on only one ingestion.

As the figures of this section indicate, bird weight alone is not a sufficient

Any Damage (a)



Significant Damage (b)

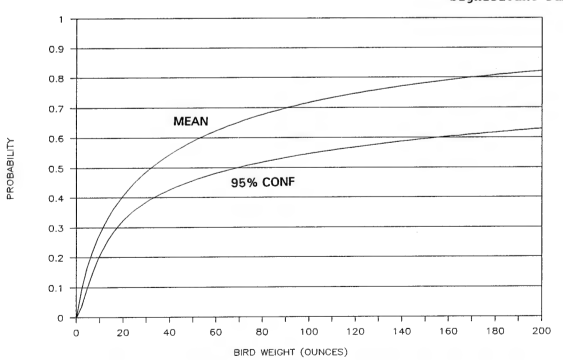
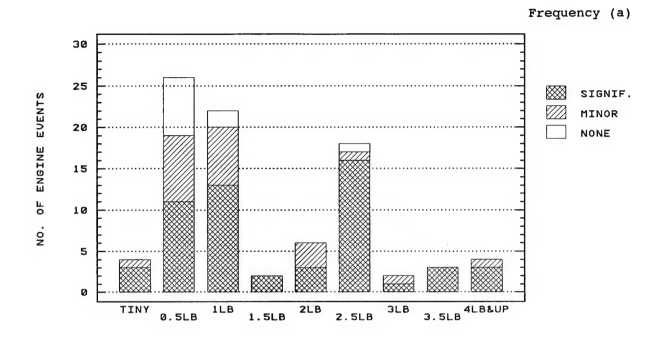


FIGURE 5.5. PROBABILITY OF ENGINE DAMAGE BY BIRD WEIGHT - LINEAR LOGISTIC MODEL



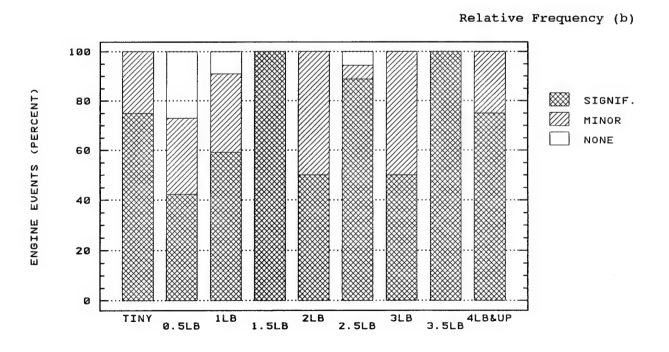
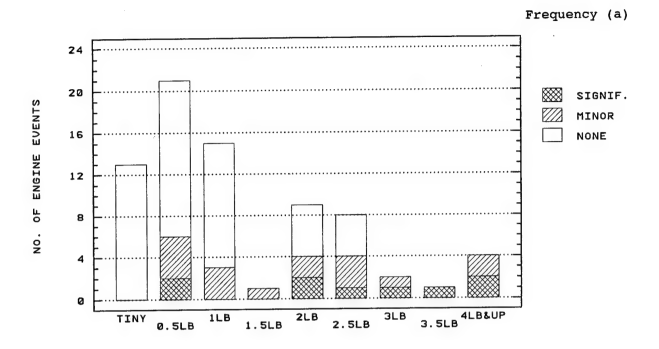


FIGURE 5.6. ENGINE DAMAGE BY BIRD WEIGHT CLASS - DEPARTURES



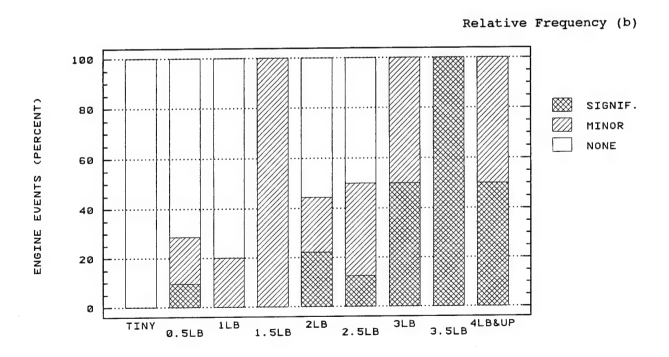


FIGURE 5.7. ENGINE DAMAGE BY BIRD WEIGHT CLASS - ARRIVALS

indicator of engine damage. The phase of flight should also be considered in any such analysis.

5.6 ENGINE DAMAGE BY BIRD WEIGHT, PHASE OF FLIGHT, AND BIRD MULTIPLICITY.

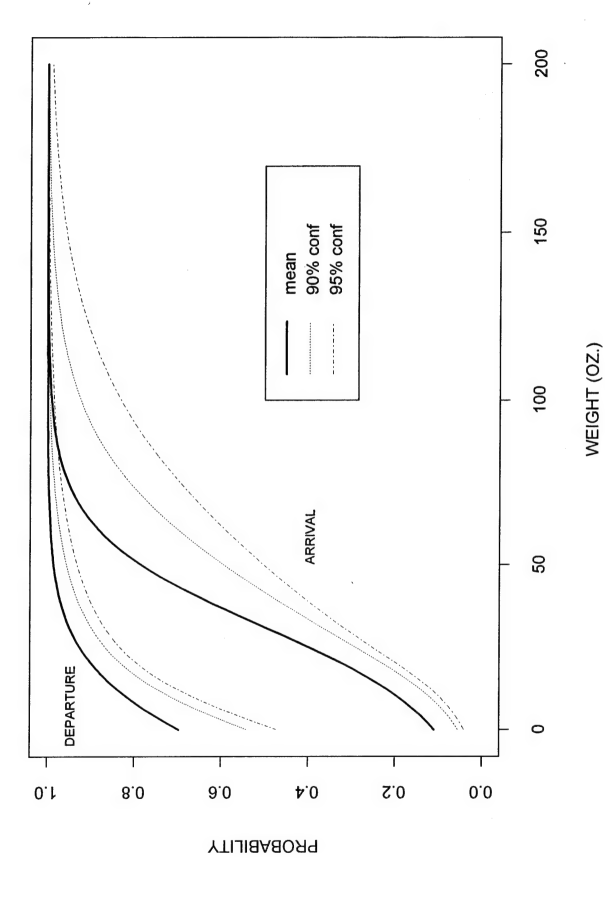
The previous sections indicated that phase of flight, bird weight, and, to some extent, bird multiplicity influence engine damage. In this section optimal logistic regression models (appendix B) are fitted for the probability of both engine damage and significant engine damage as functions of these predictor variables (bird weight, phase of flight, and bird multiplicity.) The effects of all three predictor variables are considered simultaneously. The 164 engine events for which data are complete for all the variables are used in the modeling. The software utilized to fit the models is version 3.1 of "S-PLUS".

It was shown in section 5.2 that bird multiplicity alone is not a statistically significant factor in causing engine damage. It is therefore not surprising that flight phase and bird weight were statistically significant predictors in the logistic regression model for any engine damage but bird multiplicity was not. Figure 5.8 summarizes graphically the results for this model. The figure contains plots of the mean curves for the probability of engine damage by bird weight for departures and arrivals, as well as lower 95 percent and 99 percent confidence curves for each case. The probability of damage during departure is over 65 percent for even the smallest birds and reaches 90 percent at about 20 ounces. In contrast, the mean curve for probability of damage during arrival attains only 50 percent at about 2 pounds and 90 percent at four pounds.

All three predictors were statistically significant in the model for significant engine damage. The mean curves for the probability of significant engine damage by bird weight for each of the four combinations of flight phase and bird multiplicity are given in figure 5.9, while the 95 percent and 99 percent lower confidence curves are plotted separately with each mean curve in figure 5.10. The probability of significant damage is over 60 percent for multiple-bird ingestions during departure involving even the smallest birds and climbs to 90 percent for two-pound birds. The mean curve for single-bird ingestions on departure reaches 50 percent at about one pound and 90 percent at four pounds. The corresponding curves for arrival ingestions reach 50 percent at about three pounds (multiple birds) and six pounds (single birds). As figure 5.10 indicates, confidence in the modeling results is weaker in the arrival cases than for departures.

5.7 ENGINE DAMAGE BY DOMESTIC/FOREIGN.

As noted in section 3.2, the foreign ingestion rate is more than 3.5 times the domestic rate. It is conceivable that some of this disparity is due to underreporting of bird ingestions by domestic operators vis-a-vis their foreign counterparts. Figure 5.11 compares the frequencies of significant, minor, and no engine damage for domestic and foreign engine ingestions. The percentage of significant damage in United States events is over twice that for foreign. A P-value of 0.02 percent for the corresponding 2 x 2 contingency table indicates that this greater propensity for significant damage in domestic events is not due to chance. The proportion of engines sustaining damage (of any sort) is also greater in domestic (67.2 percent) than in foreign (45.3 percent) events. The associated 2 x 2 contingency table which compares frequencies of engine damage



PROBABILITY OF ENGINE DAMAGE - LOGISTIC REGRESSION MODEL FIGURE 5.8.

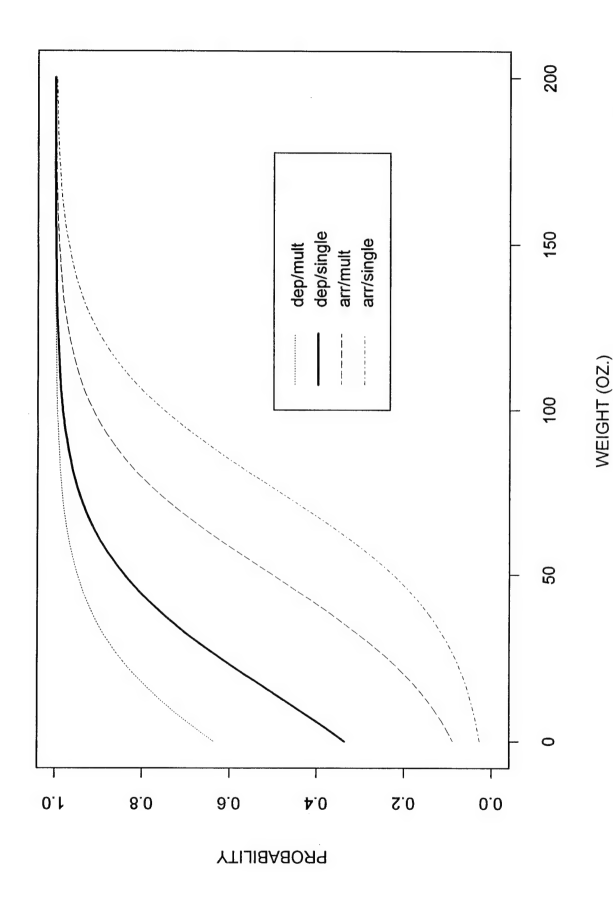
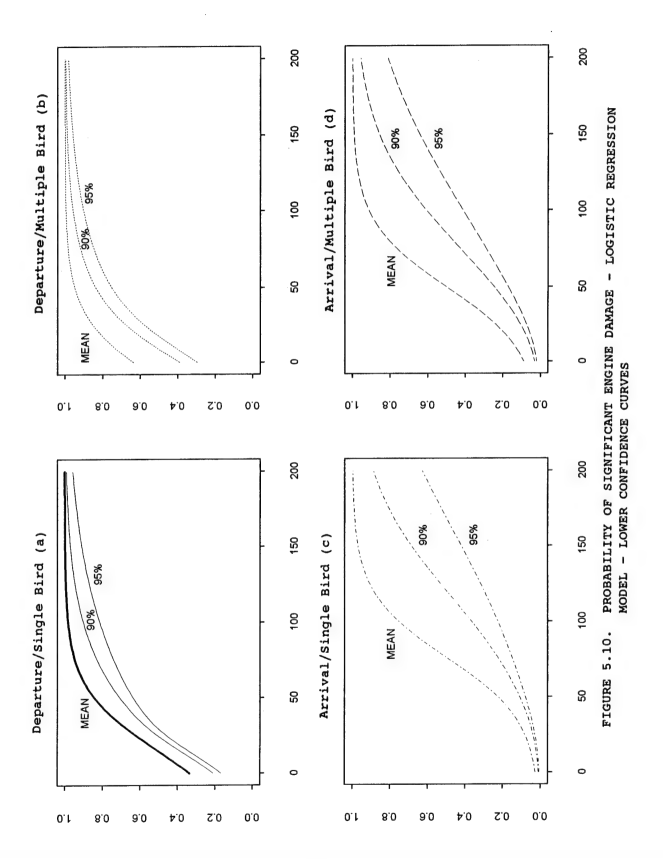


FIGURE 5.9. PROBABILITY OF SIGNIFICANT ENGINE DAMAGE - LOGISTIC REGRESSION MODEL MEAN CURVES



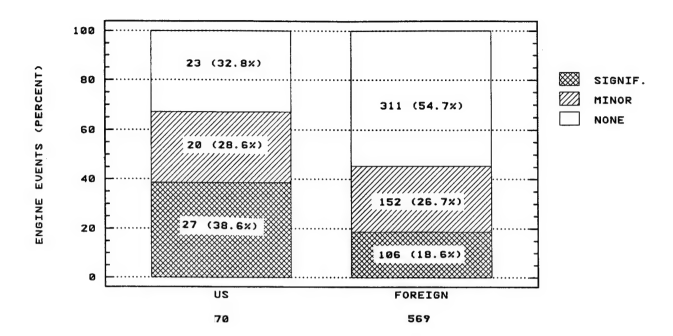


FIGURE 5.11. RELATIVE FREQUENCY OF ENGINE DAMAGE BY US/FOREIGN

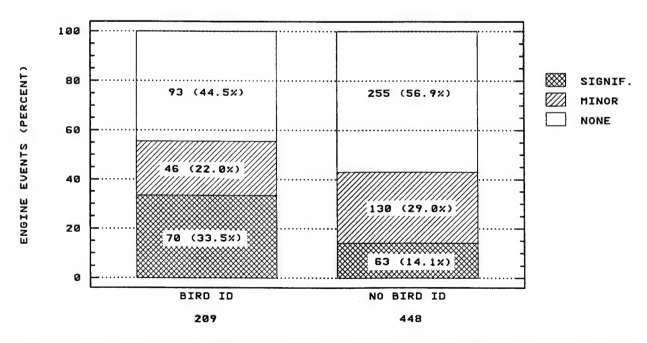


FIGURE 5.12. RELATIVE FREQUENCY OF ENGINE DAMAGE BY BIRD SPECIES IDENTIFICATION

versus no damage for domestic and foreign events has a *P*-value of 0.09 percent. Since it is likely that unreported events would tend to have less severe damage or be nondamaging, one explanation for these results is that a greater percentage of domestic events were indeed unreported compared to foreign.

In order to estimate the extent that domestic events were underreported, it was assumed that the number of US engine events with significant damage (27) is correct and that the proportions of significant, minor, and no damage are the same for domestic as for foreign events (18.6, 26.7 and 54.7 percent, respectively.) It follows that there should have been 79.2 nondamaging and 38.7 minor damaging domestic events giving a projected total of 144.9 US engine events, as against 70 observed.

To take into account the sampling variability of these counts, confidence intervals with 95 percent confidence level were computed based on the assumption that each count is Poisson distributed [2]. The corrected numbers for the US [see Appendix B] are 79.2 non-damaging events with a confidence interval of 44.6 to 133.8 (23 reported), 38.7 minor damage events with the interval 21.2 to 56.2 (20 reported) and an interval for significant damage of 16.8 to 37.2 (27 reported.) The corrected US total is 144.9 events with an interval of 84.8 to 205 (70 reported.) Thus it is unlikely that domestic engine events were underreported relative to foreign by less than 20 percent (84.8/70). The best estimate is that underreporting is over 100 percent (144.9/70) but may be 200 percent (205/70) or higher.

5.8 ENGINE DAMAGE BY BIRD SPECIES IDENTIFICATION.

As noted in section 4.3, the results therein are valid only for the various sample bird weight distributions that correspond to identified bird species. If the sample of events having bird species (and hence verified bird weights) were a random sample from all ingestion events, there would be no reason to expect statistically significant differences between the severities of damage in engines for which bird species were determined versus those for which no bird identification was made.

Figure 5.12 compares the relative frequencies of significant, minor, and no engine damage for engine events having species identification with engine events where no bird identification was made. The proportion of significant damage is 33.5 percent in the former case and only 14.1 percent in the latter. The chisquare test statistic is 32.1 on 1 df, giving a P-value of 1.44 x 10^-8. This is a strong indication that the greater proportion of significant damage in engines where species were determined is not due to chance. For engines having bird identifications, 55.5 percent had some engine damage, versus 43.1 percent in engines without species identification. The corresponding chi-square test statistic is 8.36 on 1 df, giving a P-value of 0.0039 and indicating that the greater proportion of damage in engines having species identification is statistically significant. The evidence thus suggests that severity of engine damage was a factor in determining whether feathers were recovered and species identified and that the resultant sample of verified bird weights is not a random sample from the population of all ingested bird weights.

6. ENGINE DAMAGE REVISITED - CORE VERSUS FAN DAMAGE.

As previously noted, an ingested bird typically collides with some portion of the engine's fan set where it is sliced into pieces. The resultant bird matter can go out the bypass or into the main gas path (core) of the engine. In the previous section each incident of engine damage was classified as "minor" or "significant" for purposes of analysis. This classification, and the results emanating therefrom, did not differentiate between damage to the fan blades or the core, or to other ancillary types of engine damage (struts, casing, outlet guide vanes, acoustic liners, etc.). In order to gain further insight into the effects of bird ingestion on an engine, damage to the fan blades and the core are considered separately in this section. The various types of core damage and the circumstances in which they occur are treated first. In the latter part of this section, fan blade damage is examined from a fresh perspective in order to more directly characterize the effects of bird ingestion.

6.1 CORE DAMAGE.

Core ingestions are sometimes indicated by cockpit symptoms (smell of burning flesh, a loud bang) and are usually confirmed by boroscope inspection. The bypass ratios for engines in this study range from 4.1 to 6.0 (table 2.1). This suggests that roughly 20 percent of single-bird ingestions would involve the core. When more than one bird is ingested into an engine the probability of a core ingestion increases dramatically. One hundred eighty-three of the 676 engine ingestions (27 percent) resulted in some bird matter in the core. The corresponding proportion was 64 percent for multiple-bird engine events.

6.1.1 Core Damage Categories.

Bird matter which has been sliced by the fan enters the primary gas path at the low-pressure compressor. There it is transformed into a fluid and the resultant mass typically travels through the successive compressor stages to the combustor section. Bird debris can block the primary gas path flow and a "surge" occurs. Symptoms of an engine surge can be a loud bang, flames from the tailpipe, and a momentary reduction in power. The blockage is usually expelled and normal engine power is regained, but in some cases the engine can fail to recover power ("nonrecoverable surge".) A surge need not be accompanied by any physical engine damage. Indeed, 13 such events were reported, all of which were excluded from the engine damage analysis in section 5.

Sixty-one engine ingestions resulted in some physical core damage, in all cases to compressors. There were an additional 26 events in which an engine surged but no core damage occurred. Six mutually exclusive categories of core damage are defined in table 6.1. The order is hierarchal, i.e., an engine event falls into the first appropriate category and no other. A blade/vane clash occurs when the leading edges of compressor blades come into contact with the trailing edges of stator vanes. It is a potentially hazardous condition usually accompanied by engine surges. Although core damage of any kind typically necessitates an engine change, minor nicks or bends to compressor blades or vanes sometimes have no discernable effect on engine performance and can go undetected for some time. Such prior core damage was discovered 6 times upon examination of an engine following a birdstrike.

TABLE 6.1 CORE DAMAGE CATEGORIES - DEFINITIONS

| CATEGORY | DESCRIPTION |
|--------------|---|
| BLADE/VANE | CONTACT BETWEEN COMPRESSOR BLADES & STATOR VANES |
| BROKEN | COMPRESSOR BLADE BROKEN |
| BENT>3 | >3 OR MULTI-STAGE COMPRESSOR BLADES/VANES BENT; TORN OR CRACKED BLADES |
| $BENT \le 3$ | UP TO 3 BENT OR SHINGLED COMPRESSOR BLADES/VANES IN A SINGLE STAGE |
| UNKNOWN | SOME COMPRESSOR DAMAGE, BUT OF UNKNOWN TYPE OR EXTENT |
| SURGE | ENGINE SURGE; NO PHYSICAL CORE DAMAGE |

6.1.2 Core Damage by Phase of Flight.

As with fan sets, rotation speeds of compressors typically vary with flight phase. In any compressor, all departure RPM's exceed all arrival RPM's. Figure 6.1 plots the frequency of occurrence of each core damage category according to phase of flight. Most of the "bent blades only" events occurred during arrival, in 6 of which the blades were described as "within limits". All of the "surge only" events took place during departure. The phase of flight is unknown in 10 of the 16 "broken blade" events. One of the "blade/vane" departure events also had broken compressor blades resulting from vane contact (event 32). rationale for placing "blade/vane" before "broken" in the core damage hierarchy in table 6.1 was provided by this event and the fact that no other engine ingestions sustained both kinds of damage. The lone arrival "blade/vane" event (119) occurred on final approach, when engine power is greater than during descent or landing. There was no in-flight engine surge for this event. engine did surge, however, when subsequently tested on the ground at high power. The phase of flight is known in 59 of the 101 core ingestions where no core damage or surge occurred: 27 were departure events, 31 were arrivals, and one occurred during thrust reversal.

6.1.3 Surge Events.

A surge or stall was reported in 31 engine ingestions. These events can be identified in appendix F by the words "surge" or "stall" in the "POWER LOSS" column. Half of the 26 surge events that had no physical core damage had no engine damage at all. Some fan blade damage occurred in the remaining 13. Four of the 5 surge events with core damage had blade/vane clash (events 32, 247, 263 and 328) and were nonrecoverable surges. These and the 3 other nonrecoverable surge events (152, 435, and 496) are discussed in the next section under "engine failure."

The amount of bird matter going into the core during a core ingestion is usually unknown even when the the quantity and weights of all birds ingested into the engine are known. It nevertheless proves informative to classify surge events according to bird weight class and bird multiplicity of the engine ingestion. The number of ingested birds was estimated in 30 of the surge events. Their frequency by bird weight class and bird multiplicity is plotted in figure 6.2. The figure includes 22 events for which bird weight was determined and 8 events in which it is unknown. Eleven events are in the 1-pound class, 8 of which were multiple-bird events, and 4 are in the 2.5-pound class. There is only one 0.5-pound class surge event although there were several multiple-bird ingestions in this weight class, many of which caused engine damage (section 5).

The tree diagram in figure 6.3 summarizes much of the data concerning core ingestions discussed in section 6.1.

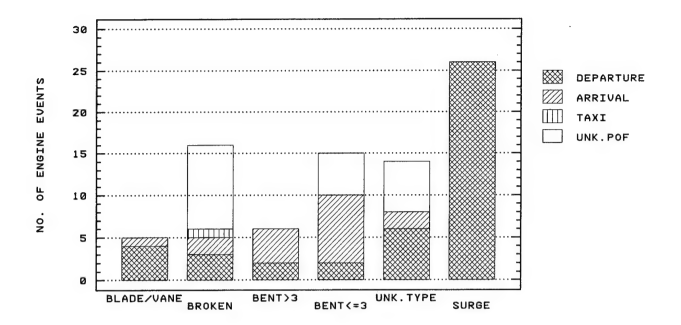


FIGURE 6.1. CORE DAMAGE BY PHASE OF FLIGHT

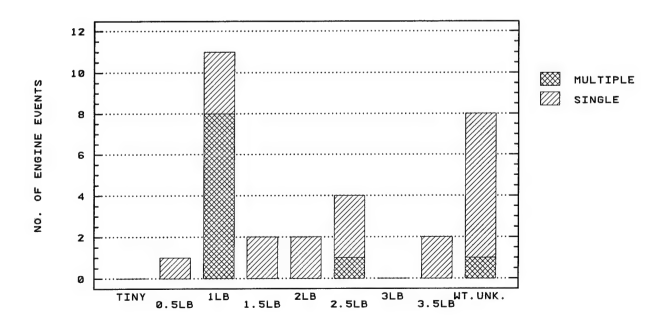


FIGURE 6.2. SURGE EVENTS BY BIRD WEIGHT CLASS AND SINGLE/MULTIPLE BIRD

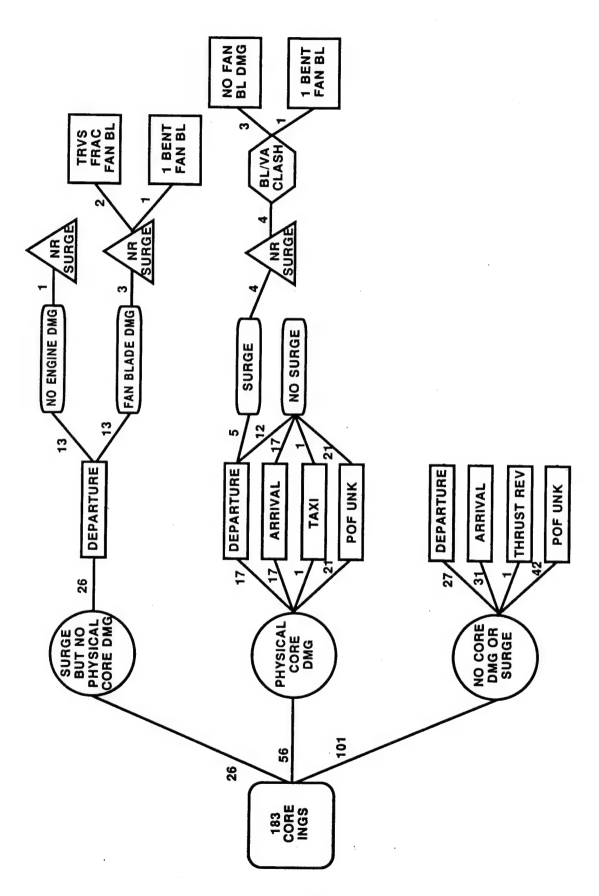


FIGURE 6.3. CORE INGESTION TREE DIAGRAM

6.2 FAN BLADE DAMAGE.

This section deals exclusively with fan blade damage. Categories of fan blade damage are defined to reflect the severity of bird-blade impact, without regard to the number of blades that were damaged. The goal is to clarify the relationship between fan blade damage, phase of flight, and the weights and numbers of ingested birds.

6.2.1 Fan Blade Damage Categories.

Ultimately it is the impact force of the bird on a particular fan blade that determines the type of damage, if any, that occurs to the blade. The impact could cause a transient "elastic" deformation or a permanent "plastic" bend to the leading edge. More severe impacts could cause pieces of the leading edge or tip to break off or, in the worst case, a blade could break chordwise (transverse fracture). The hierarcy of fan blade damage categories in table 6.2 was defined to reflect this progression. The categories are mutually exclusive and a given engine event is associated with the first applicable category and no other. A "no fan blade damage" category is also included. The 18 events in which shingling, but no other fan blade damage, occurred were put in this last category.

6.2.2 Fan Blade Damage by Bird Multiplicity.

A fan blade damage category was assigned in all but one engine event. Figure 6.4(a) (respectively 6.4(b)) gives the frequency (respectively relative frequency) of occurrence in each of the six categories for these 675 engine ingestions, of which 231 resulted in fan blade damage. The data are broken down according to bird multiplicity. This latter information was undetermined in 23 cases, including one "broken" and two "bent" blade events. Figure 6.4(b) seems to indicate that bird multiplicity is an influencing factor in "severity" of fan blade damage. The proportion of multiple- to single-bird events is greatest for transverse fractures and decreases monotonically across the 3 succeeding categories.

Twenty-six of 50 multiple-bird ingestions (52 percent) resulted in some fan blade damage. The corresponding numbers for single-bird events are 200 out of 618, or 32 percent. A P-value under 1 percent for the associated 2 x 2 contingency table is a strong indication that multiple-bird ingestions tend to cause fan blade damage more than single-bird ingestions. This result is not surprising in light of the laws of probability for repeated independent events (appendix B). For example, if the probability of a given single bird causing fan blade damage is, say, 32 percent, then, assuming independence, an ingestion of two birds would have a 54 percent probability of causing fan blade damage, and 3 birds a 69 percent probability. The relationship between bird multiplicity and engine damage in general is not as strong as in the above for fan blade damage alone. The corresponding P-value, as shown in section 5.2, was 8.4 percent.

6.2.3 Fan Blade Damage by Phase of Flight.

Figure 6.5(a) gives the frequency of ocurrence in each category of fan blade damage, according to phase of flight, for the 429 engine events in which this information is known. The corresponding relative frequencies are found in figure 6.5(b). The "other" phase of flight category includes the 1 cruise, 8 thrust

TABLE 6.2 FAN BLADE DAMAGE CATEGORIES - DEFINITIONS

CATEGORY

DESCRIPTION

TRANSVERSE FRACTURE FAN BLADE BROKEN CHORDWISE, PIECE LIBERATED

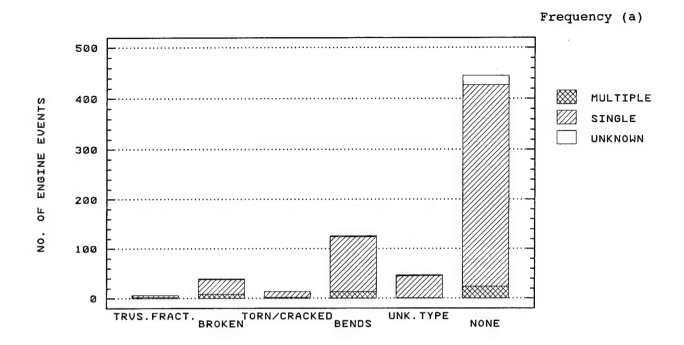
BROKEN FAN BLADE LEADING EDGE OR TIP PIECES MISSING

TORN/CRACKED TORN OR CRACKED FAN BLADE

BENDS BENT, DENTED, OR DISTORTED FAN BLADE

UNKNOWN SOME FAN BLADE DAMAGE BUT OF UNKNOWN TYPE

NONE NO FAN BLADE DAMAGE (INCLUDES SHINGLING)



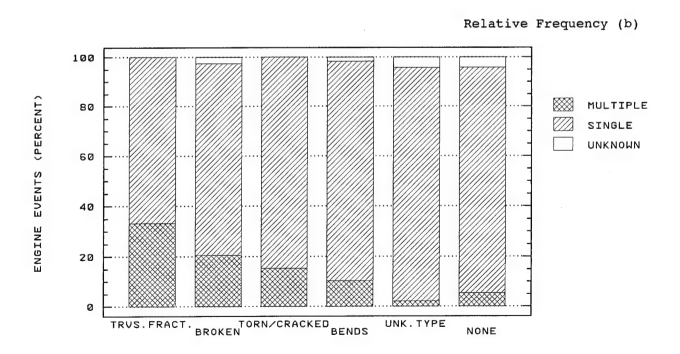
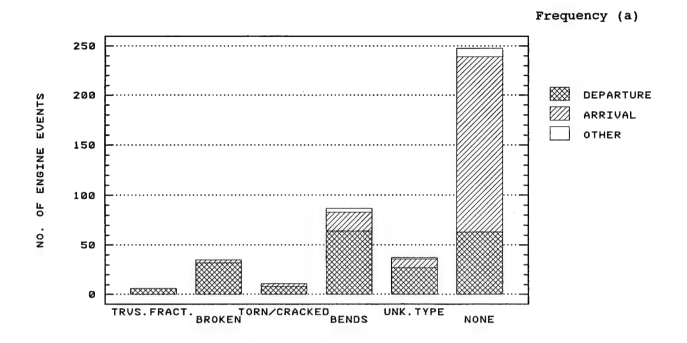


FIGURE 6.4. FAN BLADE DAMAGE BY SINGLE/MULTIPLE BIRD



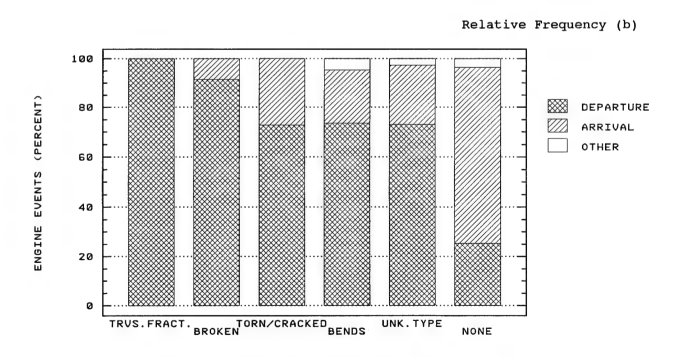


FIGURE 6.5. FAN BLADE DAMAGE BY PHASE OF FLIGHT

reverse, and 5 taxi events. All of the transverse fractures and 95 percent (all but 2) of the broken blade events occurred during departure, as did about 75 percent in each of the other 3 categories of fan blade damage. Only 25 percent of the nondamaging ingestions occurred during departures.

Some fan blade damage occurred in 136 of 199 departure engine events (68 percent) but in only 35 of 216 arrivals (16 percent). The P-value for the associated 2 x 2 contingency table is, in effect, zero which verifies statistically that fan blade damage tends to occur more during departures than arrivals.

6.2.4 Fan Blade Damage by Bird Weight.

A determination of bird weight and fan blade damage category was made in 203 engine events. Figure 6.6(a) plots the frequency in each category by bird weight class. The corresponding relative frequencies are shown in figure 6.6(b). Weights were obtained in 5 of the 6 transverse fracture events. Two are in the 1-pound class and one each in the 2.5-, 3-, and 3.5-pound classes. Most of the broken blade events fall in the 0.5-, 1-, and 2.5-pound classes. Phase of flight and bird multiplicity are not taken into account here.

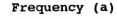
6.2.5 Fan Blade Damage by Bird Weight and Phase of Flight.

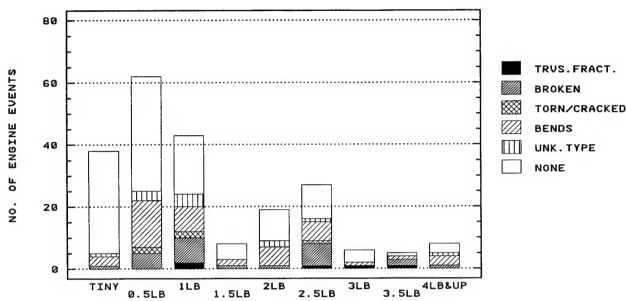
Bird weights were obtained in 85 engine events that occurred during a departure flight phase. Fan blade damage frequencies and relative frequencies for these events are contained in figures 6.7(a) and 6.7(b). With the exception of the 1.5-pound weight class, which had only 3 events, susceptability to some type of fan blade damage tends to increase with bird weight. This trend is not so strong, however, if only broken or transverse fractured fan blades are considered. Only 1 of 4 departure ingestions in the 4-pound & up class resulted in a broken fan blade and the 2-pound class had none.

The corresponding histograms for the 69 arrival events in which bird weights were obtained are in figures 6.8(a) and 6.8(b). The single broken blade arrival event falls in the 2-pound class. The majority of fan blade damage is in the bent blade category. The number of events in each weight class is small and any relationship between the probability of fan blade damage and bird weight is not as evident for arrivals as was for departures.

6.2.6 Fan Blade Damage by Bird Weight, Phase of Flight, and Bird Multiplicity.

A logistic regression model was fit, using "S-Plus", for the occurrence of any fan blade damage as a function of the predictor variables bird weight, flight phase (departure/arrival) and bird multiplicity (single/multiple). Stepwise selection resulted in all three predictors being statistically significant at 5 percent (appendix B.) Mean curves for the probability of any fan blade damage as a function of bird weight are given in figure 6.9 for the four flight phase/bird multiplicity combinations. The probability of fan damage is nearly 80 percent for even the smallest birds in multiple-bird encounters during departure and about 90 percent for 2.5-pound birds. In single-bird departure events, the probability of fan blade damage is over 50 percent for tiny birds and rises to 80 percent at about 2.5-pounds. As expected, the corresponding probabilities are much lower during arrival. The confidence curves given in figure 6.10 for each of the four cases indicate that the correlation of fan damage with bird weight is stronger for departures than arrivals. The above





Relative Frequency (b)

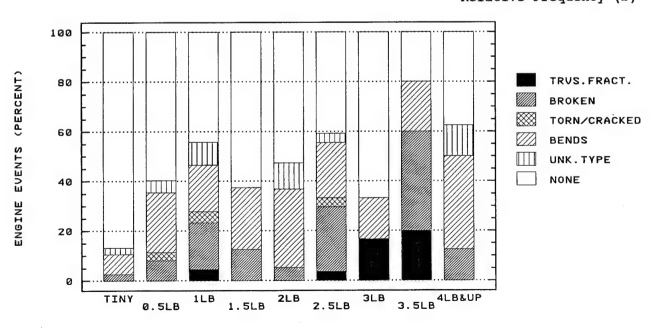
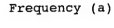
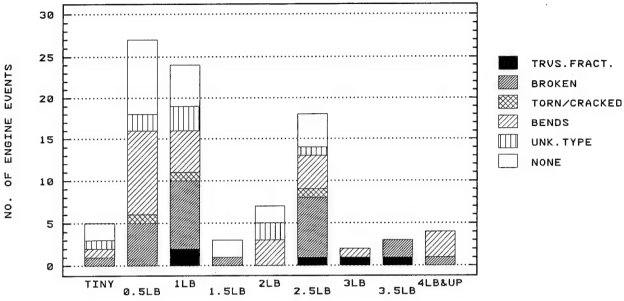
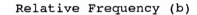


FIGURE 6.6. FAN BLADE DAMAGE BY BIRD WEIGHT CLASS







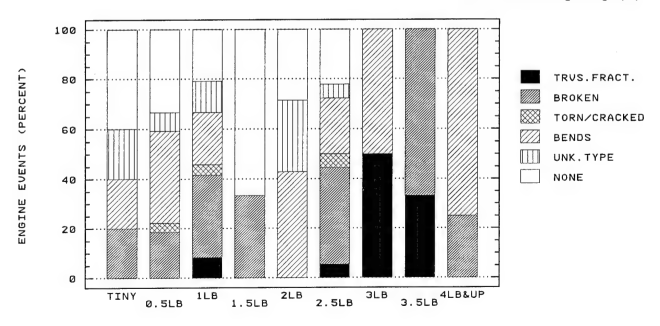
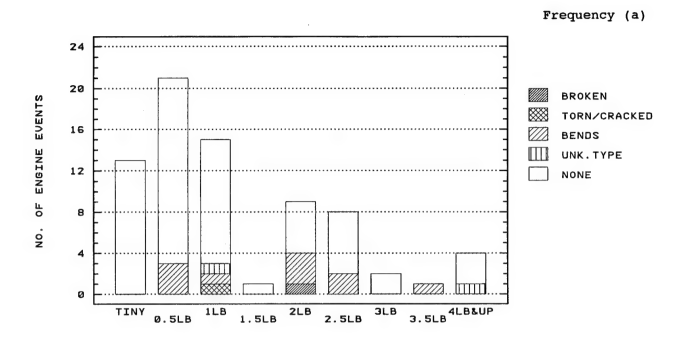


FIGURE 6.7. FAN BLADE DAMAGE BY BIRD WEIGHT CLASS - DEPARTURES



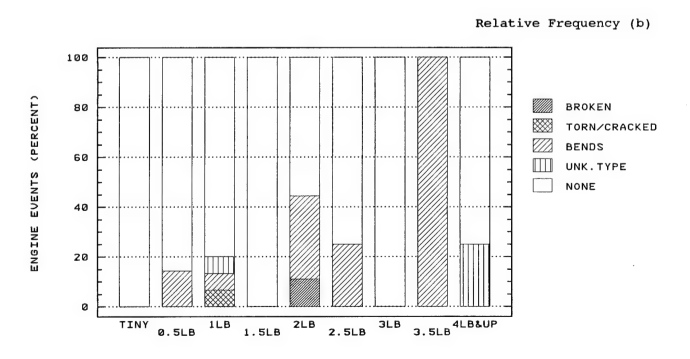
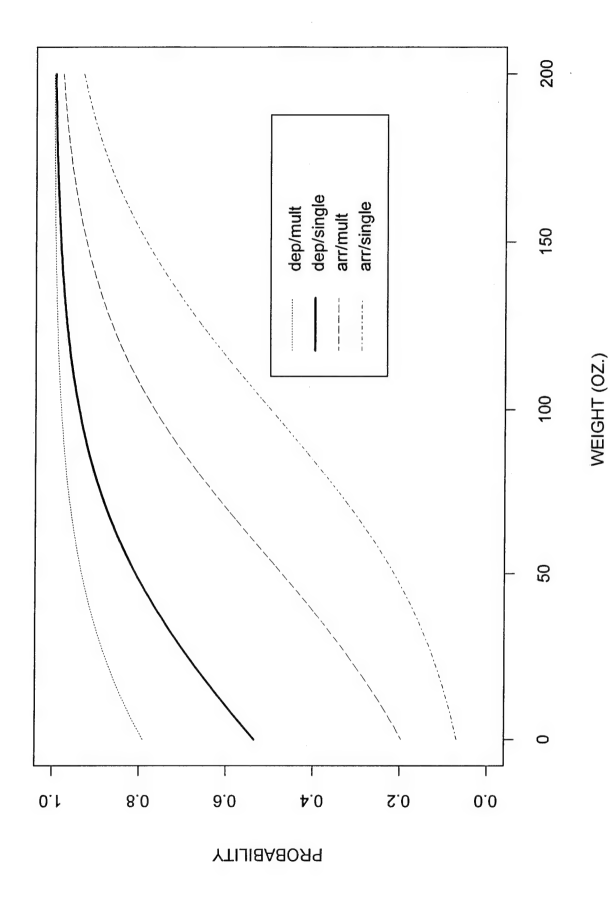
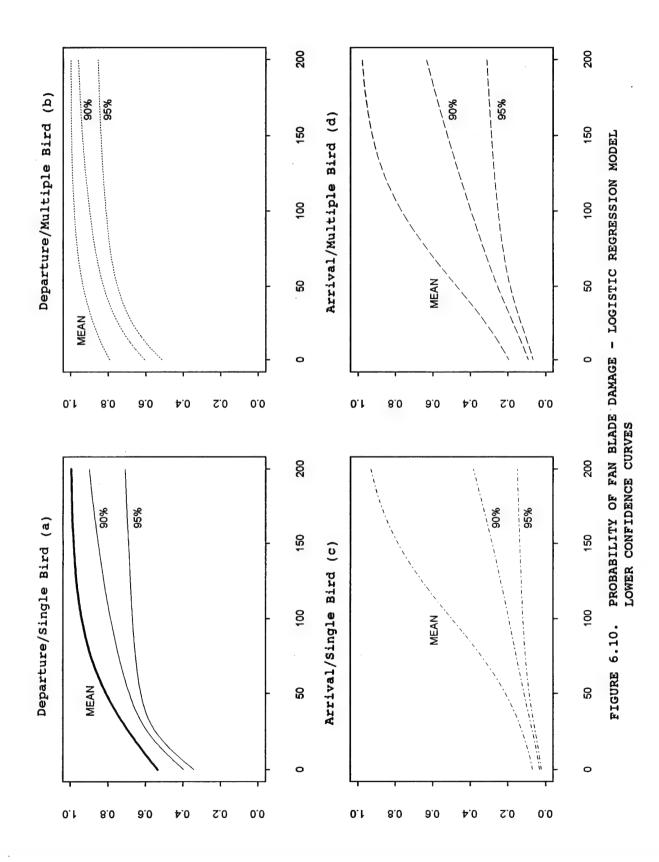


FIGURE 6.8. FAN BLADE DAMAGE BY BIRD WEIGHT CLASS - ARRIVALS



PROBABILITY OF FAN BLADE DAMAGE - LOGISTIC REGRESSION MODEL MEAN CURVES FIGURE 6.9.



model was derived from the 152 engine events for which data were complete in all pertinent factors.

A more severe type of fan blade damage, defined by the incidence of any transverse fractured, broken, cracked, or torn fan blade, was also modeled as a function of the three predictor variables. Stepwise selection showed phase of flight to be a statistically significant predictor but bird weight and bird multiplicity were not. Twenty-three percent of departure ingestions resulted in fan blade damage of the above type while only 3 percent of arrivals did likewise.

6.2.7 Fan Blade Damage by Shrouded/Unshrouded Blades.

Wide-chord unshrouded fan blades have been coming into greater use in newer engines. Of the engines in this study, only the V2500-A1 and RB211-535E4,-524G,-524H have no shrouds. All except the recently introduced 524H experienced bird ingestions. In a total of 41 shroudless engine events there were no reported incidents of torn, cracked, broken, or transversely fractured fan blades. Only 10 shroudless engines sustained any fan blade damage, all of the "bent blade" category. Of these, 7 resulted from the 10 ingestions into shroudless engines that are known to have taken place during some departure phase of flight.

7. EFFECTS ON FLIGHT

The underlying reason for concern about ingestion of birds into engines is the potential for disruption of aircraft flight by this phenomenon. Aside from economic considerations the adverse effects of bird ingestion can have severe safety repercussions. A B737 crashed on takeoff in Ethiopia in 1988 after both engines failed upon ingesting multiple birds [2]. During this study a B747 narrowly averted disaster after encountering a flock of pigeons during takeoff in Los Angeles (event 138). There are numerous instances of power loss, inflight engine shutdowns, and adverse crew actions in the data. These and other deleterious effects are summarized in this section, and an attempt is made to provide some insight into their relationship with the numbers and weights of ingested birds.

7.1 POWER LOSS AND ENGINE FAILURE

Bird ingestion can cause an involuntary loss of power or thrust in the affected engine. Provision was made in the FAA data base for reporting the engine's instrumented power immediately before and after the ingestion so that a precise measure of power loss could be obtained. This information was supplied, however, for only 15 engine ingestions. Some loss of engine power following an ingestion was reported 38 times. This figure includes all "surge" events discussed in the previous section. A quantitative estimate of the extent of power loss, when made, was usually the result of an engineering judgment based on pilot interviews, in-flight data recordings, assessment of engine damage, and engine symptoms and pilot reaction following the incident.

FAA regulations specify a 75 percent post-ingestion sustained engine power requirement in the medium bird certification test [appendix A]. Previous FAA studies have used "the inability to maintain approximately 50 percent usable thrust" as a criterion for engine failure. (There were 32 engine failures in the 1981-83 FAA large engine study [1].) Momentary, recoverable engine surges, discussed in section 6, are therefore excluded, as are a few events (513, 579, 587, 590) in which a small fraction (5 to 10 percent) of engine power is believed to have been lost. There are no other known incidents with a power loss below 50 percent.

There were, however, 12 ingestion events which clearly satisfy the above engine failure criterion. Half of these involved the transverse fracture of a fan blade and the remaining were nonrecoverable surges (Section 6). These events are summarized in table 7.1. For each factor, a "Y" denotes occurrence and a "blank" nonoccurrence. Acronyms used for phases of flight are defined in appendix F. All 12 engine failures occurred in a single engine of the aircraft during a departure phase of flight, although events 138 and 152 were multiple-engine events. Takeoffs were aborted in 5 events and the remaining engine failures caused air turnbacks. As noted in section 6, the engine in event 496 had no physical damage. Bird weights were obtained in all but one of the engine failure events. Their frequency distribution by bird weight class is given in figure 7.1. The number of ingested birds is also indicated in the figure. There were 3 multiple-bird events in the 1-pound class, and 4 events in the 2.5-pound class. One 2.5-pound ingestion was also a multiple-bird event.

TABLE 7.1 ENGINE FAILURES

| evt | date | acft | eng | pof | eng | eng crew pos actn | inc $vibe$ | surge | hi egt | trvs frac | trvs bl/ bird frac vane wt | bird wt | mult bird | phy: dmg | s unc nacl |
|-----|-------------------|------|------|-----------|-----|----------------------|------------|-------|-----------|--------------|-------------------------------|------------|--------------|-------------|---------------|
| 32 | 05/10/89 A300 | A300 | JT9D | TR | 1 | ATB | | ¥ | X | | X | 36 | X | X | |
| 75 | 08/14/89 | B767 | CF6 | $C\Gamma$ | 7 | ATB | Y | | | × | | 48 | | ¥ | |
| 138 | 138 09/12/89 | B747 | JT9D | TR | 2 | ATB | X | X | × | M | | 14 | X | ¥ | Y |
| 152 | 152 10/12/89 | B747 | JT9D | TR | 2 | ATB | | Y | | | | 18 | X | X | |
| 103 | 103 10/23/89 A310 | A310 | CF6 | TR | 7 | ATO | ¥ | × | | X | | 16 | X | × | ¥ |
| 247 | 247 05/31/90 A300 | A300 | JT9D | TR | 1 | ATB | × | × | ¥ | | × | 40 | | Y | |
| 257 | 257 07/30/90 B757 | B757 | 2000 | $C\Gamma$ | 2 | ATB | X | | | X | | 40.4 | | × | |
| 263 | 08/05/90 B747 | B747 | JT9D | TR | 4 | ATO | | × | | | Y | 40 | | A | |
| 328 | 06/60/60 | B747 | JT9D | TR | 4 | ATB | | × | ¥ | | Y | 28 | | X | |
| 435 | 10/14/90 B747 | B747 | JT9D | TR | 4 | ATO | | X | ¥ | × | | | | A | |
| 470 | 02/04/91 A300 | A300 | CF6 | TR | 2 | ATO | | | | × | | 52 | | × | X |
| 496 | 03/13/91 | B767 | JT9D | TR | 1 | ATO | | Y | М | | | 22 | | | |

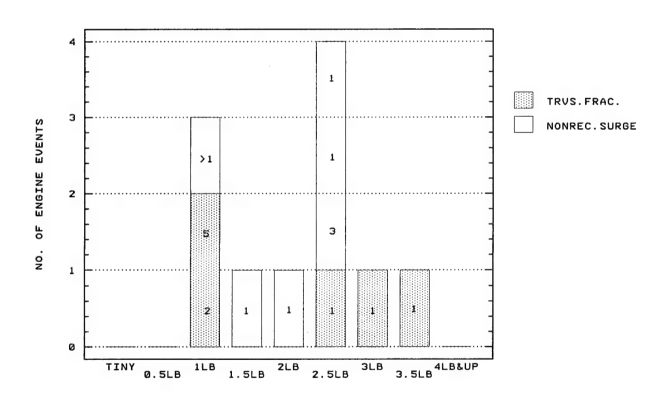


FIGURE 7.1. ENGINE FAILURES BY BIRD WEIGHT CLASS AND BIRD NUMBERS

7.2 CREW ACTION EVENTS.

All told there were 28 aborted takeoffs (ATO's) among the aircraft events. Six of these involved multiple engines or multiple birds. Besides the ATO's there were 61 other occasions of an adverse "crew action," i.e., a change in the planned flight path of the aircraft. These include 53 air turnbacks (ATB's), 7 diversions to a landing at an unscheduled airport (DIV's), and 1 change of altitude (ALT) on a subsequent flight. Nine of the 89 crew action events involved multiple engines and 14 involved multiple birds, including 5 aircraft ingestions that were both multiple-engine and multiple-bird events.

Figure 7.2 is a tree diagram which breaks down each of the above classes of crew action events according to category of engine damage. The "damage category of an aircraft event" is defined to be the most severe category of damage sustained by any engine on the aircraft; none, minor, or significant as in section 5. Fifty of the 53 ATB events were damaging, 33 significantly. These totals include one event (317) in which an engine sustained extensive turbine damage and, upon inspection, was discovered to have ingested a single 1-ounce bird on some prior flight. The engine damage, which was caused by a casting defect, was unrelated (This event was considered nondamaging in all engine to the bird ingestion. damage versus bird weight analyses.) Five of 7 DIV events involved significant damage as did 15 of 29 ATO's. Nine of the 13 nondamaging crew action events were ATO's. A recoverable engine surge was noted in seven of these. In event 152, both engines surged but only one engine recovered. The six other recoverable surge ATO's (events 22, 34, 169, 215, 437, and 497) were all single-engine and nondamaging. Event 22 resulted in an engine in-flight shutdown (IFSD).

All told there were 15 IFSD's among the 89 crew action events. (By convention, an "IFSD" can occur while the aircraft is on the runway.) The IFSD's are indicated in the next level of the tree in figure 7.2. Eleven of these, ten of which involved significant engine damage, are in the ATB's. All IFSD events are discussed in section 7.3.

Verified bird weights were obtained in 49 of the 89 crew action events. Figure 7.3 indicates the bird weight class involved in each of these events, and for the "no crew action" and "unknown crew action" events as well. The 0.5-pound and 2.5-pound classes each had the greatest number of crew action events, twelve, followed by eleven for the 1-pound class. The relative frequency of crew action events in the 2.5-pound class is 57 percent, a much higher figure than in the two smaller weight classes. The aforementioned event (317) in which an ATB was unrelated to the bird ingestion, accounts for the single "tiny" bird event in figure 7.3.

7.3 IN-FLIGHT SHUTDOWN EVENTS.

As previously noted, 15 of the "crew action" events resulted in an IFSD. The only other IFSD occurred in event 76 in which the A310 sustained minor fan blade damage in one engine during climb out. The engine was shut down because of vibration but the flight continued to its destination. All 16 IFSD events are summarized in table 7.2. Multiple birds were ingested into four of the engines that were shut down in flight. There were no multiple-engine IFSD's although in event 138, two engines of the B747 ingested birds. Increased engine vibration was cited ten times and a surge six times as contributing factor to an IFSD. Other symptoms given were high exhaust gas temperature (five times), and a bird

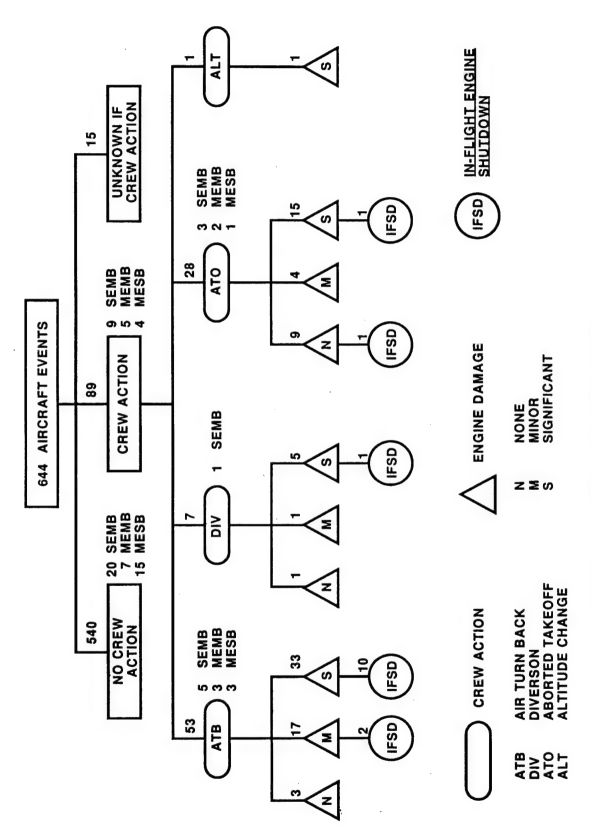


FIGURE 7.2. CREW ACTION TREE DIAGRAM

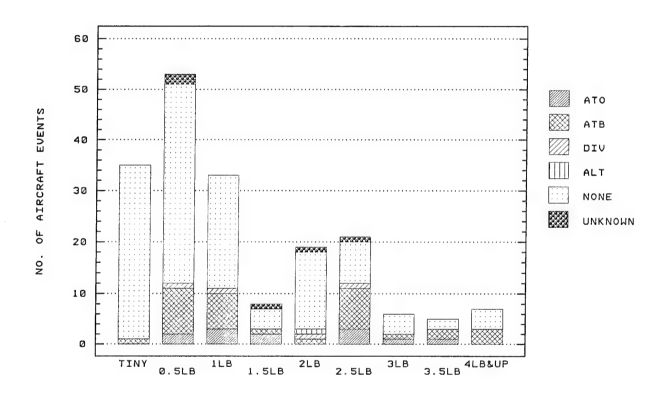


FIGURE 7.3. CREW ACTION EVENTS BY BIRD WEIGHT CLASS

TABLE 7.2 IN-FLIGHT SHUTDOWN EVENTS

| eng dmg | N | Ø | M | Ø | M | Ø | M | Ø | Ŋ | Ø | N | Ø | Ø | Ø | Ø | Ø |
|----------------------|----------|----------|----------|-----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|
| mult bird | | ¥ | ¥ | | | K | | | | | | | | | | × |
| trvs bird frac wt | | 36 | | 48 | | 14 | | 40 | 40 | 40.4 | 7 | 28 | | | 40 | |
| trvs frac | | | | | | × | | | | | | | | | | |
| hi egt | | M | | | | × | | X | | | | Ħ | Þı | | | |
| inc vibe | | | | × | M | K | × | K | Y | X | | | | × | × | Y |
| smel1 | | | K | | | | | | | | | | | | | |
| surge | Y | Y | | | | X | | X | | | | × | Þ | | | |
| eng fail | | Y | | K | | X | • | X | | ¥ | | M | M | | | |
| crew | ATO | ATB | ATB | ATB | | ATB | ATB | ATB | DIV | ATB | ATB | ATB | ATO | ATB | ATB | ATB |
| eng | 7 | 1 | 1 | 1 | 1 | 0 | 1 | 7 | m | 7 | 1 | 4 | 4 | 7 | 7 | 7 |
| pof | TR | TR | TR | $C\Gamma$ | CI | TR | TR | TR | TR | CL | TC | TR | TR | TR | CL | TO |
| eng | JT9D | JT9D | V2500 | CF6 | CF6 | JT9D | CFM56 | JT9D | JT9D | 2000 | 4000 | JT9D | JT9D | CFM56 | CF6 | CF6 |
| acft | B747 | A300 | A320 | B767 | A310 | B747 | A320 | A300 | B747 | B757 | A300 | B747 | B747 | A320 | B767 | B767 |
| date | 04/12/89 | 05/10/89 | 07/25/89 | 08/14/89 | 08/18/89 | 09/12/89 | 05/04/90 | 05/31/90 | 06/21/90 | 06/08/20 | 08/10/80 | 06/60/60 | 10/14/90 | 05/27/90 | 16/20/80 | 16/60/10 |
| evt | 22 | 32 | 140 | 75 | 26 | 138 | 267 | 247 | 241 | 257 | 317 | 328 | 435 | 513 | 579 | 590 |

smell (once). As previously noted, 7 of the IFSD events were engine failures. Verified bird identifications were obtained in 9 events. Four of these involved birds in the 2.5-pound weight class of which three (events 32, 247, and 241) were Herring Gulls. Three Herring Gulls were ingested into a single engine in event 32.

7.4 UNCONTAINED EVENTS.

Fragments from broken fan blades can cause secondary damage to an engine following a bird ingestion. These fragments sometimes exit through the engine's case or nacelle (an "uncontained" event) and have the potential for seriously damaging the aircraft. There were no incidents of engine case uncontainment; although in two events (74 and 103), blade fragments punctured the metallic engine casing but were contained by the Kevlar containment system. In the latter event, fragments did exit through the nacelle. Event 103 and the six additional instances of uncontained nacelle damage are summarized in table 7.3. Fortunately, there were no reports of further damage to the aircraft in any of the uncontained events; although in event 241, a piece of blade from one engine ricocheted off the runway and struck the adjacent engine of the B747. affected engines in event 138 received uncontained damage to the nacelle. Bird identifications were obtained in five of the uncontained events. Herring Gulls weighing 2.5 pounds were cited twice (and also in the aforementioned event 74). The other three events all resulted from ingestions of multiple birds in the 1-Both uncontained events lacking a bird identification pound weight class. involved single birds.

7.5 MULTIPLE-ENGINE EVENTS.

All transport category aircraft are certificated to perform safely, during all flight phases, with any single engine inoperable. (See CFR Title 14, Part 25.) Multiple-engine ingestion events are of particular interest because an in-flight loss of two engines during the critical takeoff or climb phases could be catastrophic, even in three- or four-engine aircraft. Table 7.4 summarizes the 31 multiple-engine events in the data, all but one of which involved two engines. Three engines of the B747 in event 482 ingested birds. In event 138, one engine lost power due to a fan blade transverse fracture and was shut down. The cockpit symptoms following ingestion were a surge and high exhaust gas temperature. The other affected engine also surged and, fortunately, recovered. Both engines also surged, and one failed to recover, in event 152. Both engines of the B757 were damaged significantly in event 442. Six other events, 102, 201, 323, 427, 400, and 448 resulted in multiple-engine damage. Significant damage in a single engine occurred in three of these events. The B767 in event 201 received minor damage to each engine and performed an air turnback. It is interesting to note that the affected engines were on the same wing in all five of the 2-engine B747 multiple-engine events. The single 3-engine event (482) occurred during landing and was nondamaging. Verified bird weights were obtained in 16 of the multipleengine events and are listed in table 7.4. Event 333 yielded a different species and weight for each engine. These 17 unique multiple-engine event weights were included in figure 4.7 of section 4.

TABLE 7.3. UNCONTAINED EVENTS

| 1 mult bird | | Α | 7 | 74 | • | • | |
|--------------------------------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|
| trvs bird frac wt | | 14 | 14 | 16 | 40 | 40 | |
| | | | × | × | | | × |
| inc hi vibe egt | | | × | | | | × |
| inc vibe | | | × | × | × | × | |
| surge | | × | × | × | | | × |
| eng fail | | | × | X | | | X |
| eng eng eng eng pof pos ifsd fail | | | × | | | × | × |
| eng | 1 | 1 | 7 | 1 | 2 | m | 4 |
| pof | T^{D} | TR | TR | TR | $C\Gamma$ | TR | TR |
| eng | JT9D | JT9D | JT9D | CF6 | JT9D | JT9D | JT9D |
| acft | A300 JT9D | B747 | B747 | A310 | A300 JT9D | B747 JT9D | B747 JT9D |
| unc $nac1$ | × | × | × | X | × | X | X |
| unc case | | | | | | | |
| date | 217 07/05/89 | 138 09/12/89 | 138 09/12/89 | 103 10/23/89 | 231 03/16/90 | 241 06/27/90 | 435 10/14/90 |
| | | | | - | ~ . | - 1 | 1.00 |

TABLE 7.4 MULTIPLE-ENGINE EVENTS

| T) 77 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|--------------|----------|----------|-----|----------|---|----------|----|--------------|---|--------------|----|-----------|---|----------|----|----------|----|----------|---|----------|---|---------------|-----|----------|----|------------|---|----------|---|----------|---|
| mult bird | | | | A | Y | Y | A | | | X | X | | | | | M | Y | | | | | | | × | | X | X | × | | | |
| bird wt | 00 (| 0.5 | 0.5 | | | 14 | 14 | | | | 18 | | | 14 | 14 | 10 | 10 | | | | | 7.7 | 7.7 | 40 | 40 | 32 | | 40 | | 1 | 1 |
| trvs frac | | | | | | | A | | | | | | | | | | | | | | | | | | | | | | | | |
| hi egt | | | | | | | X | | | | | | | | | | | | | | | | | | | | | | | | |
| inc vibe | : | × | | | | | X | | | | | | | | | | | | | | | | × | | | | | | | | |
| ifsd | | | | | | | × | | | | | | | | | | | | | | | | | | | | | | | | |
| surge | | | | | | X | X | | | Y | X | | | | | | | | | | | | | | | | | | | | |
| eng fail | | | | | | | × | | | | X | | | | | | | | | | | | | | | | | | | | |
| eng dmg | Z | S N | N | N | N | Ŋ | Ø | Z | N | N | Ŋ | Ŋ | M | N | N | M | N | N | N | N | N | Z | M | Ŋ | N | N | N | Ŋ | Z | N | N |
| eng | 7 | 7 7 | 7 | m | 4 | 7 | 7 | 7 | 7 | 7 | 7 | m | 4 | 7 | 7 | 7 | 7 | 7 | 7 | 7 | 7 | 7 | 7 | 7 | 0 | 7 | 7 | 7 | 7 | 7 | 7 |
| crew | ATB | | | | | ATB | | | | ATO | | | | | | | | | | | | ATB | | | | | | | | | |
| jod | TR | | | LR | | TR | | ΓD | | TR | | $C\Gamma$ | | LR | | LR | | | | | | TR | | AP | | ΓD | | IO | | LR | |
| eng | RB211 | JT9D | | 4000 | | JT9D | | RB211 | | JT9D | | CF6 | | CFM56 | | CF6 | | CF6 | | JT9D | | CF6 | | JT9D | | RB211 | | 2000 | | CF6 | |
| acft | B757 | B767 | | B747 | | B747 | | B757 | | B767 | | B747 | | A320 | | A310 | | A310 | | A310 | | B767 | | B767 | | B757 | | B757 | | B767 | |
| date | 01/24/89 | 04/18/89 | | 08/31/89 | | 09/12/89 | | 112 10/07/89 | | 152 10/12/89 | | 10/21/89 | | 11/21/89 | | 12/14/89 | | 01/16/90 | | 05/09/30 | | 02/21/90 B767 | | 05/21/90 | | 06/11/90 | | 08/14/90 | | 08/11/80 | |
| evt | 1 (| 24 (| | 171 (| | 138 (| 1 | 112 | | 152 | | 102 | | 85 | | 97 | | 193 (| | 244 (| | 201 (| | 225 (| | 214 (| | 323 (| | 632 (| |

TABLE 7.4 MULTIPLE-ENGINE EVENTS (CONTINUED)

| mult bird | MA | 7 | > > | H 14 | X | × | | Þ | | | | | | | | | | | | | | | | | |
|----------------------|---------------|--------------|---------------|-------|--------------|-------------------|-----|------------------|-------------------|-----|-----|----|----------|---|----|-----|---------------|-----|---------------|----|----------|----|----------|---|------------|
| bird wt | 10 | | 56 | | | 16 | | 17 | | | | | | | | | | | 10 | 10 | 09 | 09 | | | |
| trvs frac | | | | | | | | | | | | | | | | | | | | | | | | | |
| hi egt | | | | | | | | | | | | | | | | | | | | | | | | | |
| inc vibe | | | | | X | | | | | | | | | | | | | | | | | | | | |
| ifsd | | | | | | | | | | | | | | | | | | | | | | | | | |
| surge | | | ۵ | 4 Þ | | | , | DI DI | | | | | | | | | | | | | | | | | |
| eng fail | | | | | | | | | | | | | | | | | | | | | | | | | |
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| crew | ' 7 (' | 1 m | 4 OTA | | ATB | ATB | | ATB | • | | | ., | · | | | • | | i q | , 1 | 0 | 7 | N | 7 | | ATO |
| | LR 1 | TX 3 | | 211 | | | | | • | ū | | ., | | | LR | | LR | | LD | | AP 1 | | AP 1 | | |
| crew | LR | | CEA | | RB211 TR ATB | TR ATB | | 00 CL ATB | | ū | XII | ., | CF6 | | LR | | LR | | LD | | AP | | CFM56 AP | | TR ATO |
| crew pof actn | B747 CF6 LR | B747 JT9D TX | OH & AH OO | | 211 TR ATB | A320 CFM56 TR ATB | | B757 2000 CL ATB | | | XII | ., | B767 CF6 | | | | A320 CFM56 LR | | A320 CFM56 LD | | | | AP | | CF6 TR ATO |
| crew eng pof actn | CF6 LR | JT9D TX | OH4 AT 0000 | | RB211 TR ATB | CFM56 TR ATB | | 00 CL ATB | 01/29/91 A310 CF6 | ū | | | CF6 | | LR | | LR | | LD | | CFM56 AP | | CFM56 AP | | TR ATO |

8. SUMMARY AND CONCLUSIONS.

The data in this report were generated from over 3 million operations flown by a fleet of more than 1500 aircraft during the period January 1989 to August 1991. Aircraft models include the A300, A310, A320, B747, B757, B767, DC10, and MD11.

A total of 644 aircraft ingestions was reported by the engine manufacturers, yielding a worldwide ingestion rate of 2.04 ingestions per 10,000 aircraft operations. This is approximately 87 percent of the rate in the 1981-83 FAA study. The foreign aircraft ingestion rate is three and one-half times the United States rate, compared with two and one-half times in the previous study. However, an analysis of engine damage indicates that domestic ingestions were under reported with respect to foreign.

Aircraft ingestion events were reported to have occurred at 162 different airports worldwide. Schipol Airport in Amsterdam had 20 events and Charles de Gaulle Airport in Paris had 15. The greatest number of events reported at any United States airport was 6, at John F. Kennedy in New York.

There were 31 multiple-engine events, yielding a rate of 9.8 per million operations. Three engines of a B747 ingested birds in one event. The other multiple-engine events all involved two engines of the aircraft. Fifty of the 676 engine ingestions are known to have involved multiple birds.

The Herring Gull, Common Rock Dove, Black-headed Gull, Common Lapwing, Black Kite, and Eurasian Kestrel were the most frequently identified bird species. Of these, all but the Eurasian Kestrel were also identified in the 1981-83 study. The first four were also the most frequently encountered birds during multiple-engine or multiple-bird ingestions. Fifty-nine percent of the events in which a species was identified involved a species that was also identified in the previous study.

Bird weights, both United States and foreign, are similar to those in the previous study. This is true not only in terms of summary statistics (median, mode, mean, etc.) but also in terms of the distribution functions for the weights. As before, the domestic weights tend to be heavier than foreign. There were no multiple-bird or multiple-engine ingestions for which a verified species was obtained that involved birds in the 1.5-pound weight class. In contrast, multiple-engine or multiple-bird ingestions of the 2.5-pound weight class were reported in 5 aircraft events.

Forty-seven percent of engines that ingested birds had some reported damage, compared to 62 percent in previous study. Fifty-four percent of current engine damage is classified as "minor," which typically consists of leading edge distortions or at most three bent, dented, or torn fan blades. Engine damage other than minor is called "significant".

The aircraft ingestion events were fairly evenly split between the departure (takeoff or climb) and arrival (descent, approach, or landing) phases of flight. However, engines ingesting birds during departures sustained damage at about twice the rate as in arrivals. It is verified statistically that engine damage and significant engine damage both tend to occur more often during departures than during arrivals. A similar analysis of the effect of bird multiplicity on

engine damage indicates that the higher rate of significant damage found in multiple-bird ingestions compared to single-bird ingestions is statistically significant but that the corresponding effect for any engine damage is inconclusive.

Four logistic regression models are fit for the occurrence of (1) any engine damage, (2) significant engine damage, (3) any fan blade damage, and (4) torn, cracked or broken fan blades, as functions of the predictor variables (i) bird weight, (ii) arrival/departure phase of flight, and (iii) single/multiple birds ingested. All three predictors are shown to be statistically significant in both the "significant engine damage" model (2) and the "any fan blade damage" model (3). However, only bird weight and phase of flight were necessary in the the "any engine damage" model (1) and only flight phase in the "broken fan blade" model (4).

Bird matter was found in the main gas path (core) of 183 (27 percent) of engines that ingested birds. Sixty-one of these had some physical core damage, in all cases to compressors. A surge or stall was reported in 31 engine ingestions. Seven surges were nonrecoverable.

An unscheduled crew action (aborted takeoff, air turnback, etc.) was performed in 14 percent of the aircraft events, which is half the rate in the previous study. There were 16 in-flight engine shutdowns (IFSD's), representing less than 3 percent of all engine events. No more than a single engine of any aircraft required in-flight shutdown or experienced engine failure. In the previous study, nearly 13 percent of engine events resulted in an IFSD. For events in which species identifications were made, birds in the 2.5-pound weight class were involved in 5 of 9 IFSD's, 12 of 49 crew actions, 4 of 11 engine failures and 2 of 5 uncontained events. In contrast, birds of the 1.5-pound class were identified in only 3 crew actions, 1 engine failure, and no IFSD's or uncontained events.

The engines included in the current study were designed and certificated to more stringent bird ingestion standards than most of those from the previous study. It is therefore not surprising that the current fleet has performed better in terms of the adverse effects of bird ingestions on engines and flights. However, one needs to simply recall the near-catastrophic B747 multiple-engine event in Los Angeles to be convinced that the ingestion of birds into engines continues to present a serious threat to aircraft safety.

Table 8.1 contains a summary of some data from the current and previous FAA studies. Except where noted, all numbers represent worldwide data.

TABLE 8.1 DATA SUMMARY

| | CURRENT STUDY | 1981-83 STUDY |
|--|----------------|----------------|
| No. of aircraft | 1556 | 1513 |
| No. of operations | 3,163,020 | 2,738,320 |
| No. of aircraft ingestions * | 65/561/644 | 97/484/638 |
| Ingestion rate (x 10^-4) * | 0.70/2.52/2.04 | 0.99/2.80/2.33 |
| No. of multiple-engine events | 31 | 25 |
| Multiple-engine ingestion rate (x 10^-6) | 9.80 | 9.86 |
| No. of engine events | 676 | 666 |
| No. of multiple-bird engine events | 50 | 65 |
| % Multiple-bird events | 7.4 | 9.8 |
| No. of damaging engine events | 316 | 416 |
| % Damaging engine events | 47 | 62 |
| Mean bird weight (oz.) * | 24/20/21 | 30/27/27 |
| Median bird weight (oz.) * | 17/14/14 | 32/18/18.5 |
| Modal bird weight (oz.) * | 40/10/40 | 40/24/40 |
| Modal bird weight class (lb.) * | 2.5/0.5/0.5 | 2.5/0.5/0.5 |
| No. of crew action a/c evts. | 89 | 129 |
| % Crew action events | 13.8 | 28.2 |
| No. of IFSD engine events | 16 | 85 |
| % IFSD's | 2.4 | 12.8 |

^{*} US/FOREIGN/WORLDWIDE

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10. GLOSSARY.

<u>Aircraft operation</u> - One complete flight cycle of an aircraft, from engine startup at departure to engine shutdown upon arrival.

<u>Bird ingestion</u> - The entrance of a bird into the inlet of a turbine engine during an aircraft operation.

Engine ingestion event - The simultaneous ingestion of one or more birds
into an engine.

<u>Aircraft ingestion event</u> - The simultaneous ingestion of one or more birds into one or more engines of an aircraft.

APPENDIX A

BIRD INGESTION CERTIFICATION STANDARDS

The following is a summary of current bird ingestion certification standards as they pertain to engines in this study. The complete regulations, which were last amended in February 1984 are contained in 14 CFR 33.77. The small (3-ounce size) bird test has been omitted from the summary since it was not required for engines in this study.

| TEST REQUIREMENT | MEDIUM BIRD TEST | LARGE BIRD TEST |
|--|--|--|
| BIRD SIZE | 1.5 pound | 4 pound |
| NO. OF BIRDS | 1 for the first 300 square inches of inlet area plus 1 for each additional 600 square inches or fraction thereof. | 1 |
| MAXIMUM NUMBER OF BIRDS | 8 | 1 |
| BIRD SPEED | Initial climb speed of typical aircraft. | Liftoff speed of typical aircraft. |
| ENGINE OPERATION | Takeoff | Takeoff |
| INGESTION PATTERN | In rapid sequence to simulate a flock encounter and aimed at critical areas. | Aimed at critical areas. |
| POST-INGESTION REQUIREMENTS: Ingestion may NOT | Cause more than 25% sustained power or thrust loss. Require engine shutdown within 5 minutes. Result in a potentially hazardous condition. | Cause engine to: 1. Catch fire. 2. Burst. 3. Generate loads greater than maximum specified. 4. Lose capability of being shut down. |

APPENDIX B

STATISTICAL TERMINOLOGY

<u>Sample mean</u>. The mean of a sample of size n is the average of the n numbers. It is obtained by summing the numbers and dividing by n.

<u>Sample median</u>. The median of a sample is the observation in the middle of the sample. That is, half the observations are at least as large as the median and half are as small as the median or smaller. We commonly find the median by sorting the sample and taking the middle observation, or observations, in the sorted sample. For example, the sample 1 3 2 6 8 is sorted to give 1 2 3 6 8, and the median is 3, the 3rd largest number. The sample 3 7 5 6 9 3 is sorted to give 3 3 5 6 7 9, and the median is 5.5, the average of the 3rd and 4th observations.

<u>Sample mode</u>. The mode is the most frequently occurring observation in the sample. In the 2nd example illustrating the median, the mode is 3. The mean, median, and mode are usually close together in a moderate size, or larger, sample whose histogram is bell-shaped.

<u>Sample variance</u>. The sample variance is computed in three steps: (1) Centering the sample, by subtracting the sample mean from each observation. (2) Squaring each centered observation. (3) Summing the squared centered observations. (4) Dividing by the sample size less 1, n-1. The variance is the average squared deviation of the observations from their mean.

<u>Sample standard deviation (SD)</u>. The sample standard deviation is the square root of the sample variance. It is a measure of the dispersion of the observations in the sample, that is, how far each observation is from the sample mean on the average. Typically, in a sample that has a histogram that resembles a bell-shaped curve, around 68 percent of the observations lie within one standard deviation of the sample mean, and 95 percent of the observations lie within two standard deviations of the sample mean.

<u>Maximum, minimum, and range</u>. The maximum and minimum of the sample are the largest and smallest observations in the sample, respectively. The range is the difference, maximum minus minimum.

Upper and lower quartiles, and interquartile range (IQR). The upper and lower quartiles are defined in a similar way to the median. One-quarter of the observations in the sample are at least as large as the upper quartile, and three-quarters of the observations are as small or smaller. These fractions are reversed in defining the lower quartile, so that three-quarters of the observations are at least as large as the lower quartile, and one-quarter of the observations are as small or smaller. The interquartile range is the difference, upper quartile minus lower quartile. It is an alternative measure of sample dispersion. When the histogram resembles a bell-shaped curve, the interquartile range is about 1.35 times as large as the standard deviation.

<u>Outliers</u>. Outliers are observations that are exceptionally large or small, so that they appear to be atypical of the majority of observations in the sample. For example, the sample 1 4 3 5 15 contains a single outlier 15. The choice of observations to call outliers is aided by an outlier cutoff rule. For example,

using the so-called standard boxplot rule, an observation is a high outlier if it is larger than the upper quartile by at least 1.5 times the interquartile range. There are several alternative outlier cutoff rules, and judgement must play an important role in first selecting observations to classify as outliers and then which outliers to remove from the sample. If the sample includes outliers, the sample mean will be pulled towards those observations and the standard deviation will be markedly larger than when the outliers are excluded. The minimum, maximum, and range of the sample are very affected by outliers. The sample median and the interquartile range are not affected by outliers. The sample median and interquartile range are so-called resistant summaries of center and dispersion, respectively. All these alternatives may be included in a selection of summary statistics (e.g., tables 4.4, 4.5, 8.1).

<u>Cumulative distribution function</u>. The cumulative distribution function at a given value (of bird weight, for example) is the fraction of observations less than or equal to that value. For example, the cumulative distribution function of the sample 1 3 3 4 is 0 for any value less than 1; is the fraction 1/4 for any value equal to or greater than 1 but less than 3; is the fraction 3/4 for any value equal to or greater than 3 but less than 4; and is 1 for any value equal to or greater than 4.

Kolmogorov-Smirnov two-sample test. The distributions of two samples can be compared using the Kolmogorov-Smirnov test. It is a nonparametric procedure, meaning that few theoretical assumptions are made about populations from which the two samples were obtained. The Kolmogorov-Smirnov test is based on the largest absolute difference between the two cumulative distribution functions at any value (bird weight). If the difference is large, the two distributions are judged to be different. Tables and statistical algorithms are available to compute P-values and critical values to use in deciding how different the distributions are and whether the difference is significant.

P-value. In statistical testing, it is usual to state a null hypothesis; for example, that there is no difference between two distributions. Of course the two samples are different, e.g., the cumulative distribution functions of bird weights are different, the means are different, or the proportions of significant damage in the samples of engine events for departures and arrivals, respectively, But some differences are expected by chance even if each sample is chosen at random from a common pool or population. The P-value is the probability that a difference as large or larger than the observed difference between the two samples will be observed if two samples of the given sizes are drawn from the same population. The largest absolute difference used in the Kolmogorov-Smirnov test is a specific way of measuring the difference between the distributions of two samples. Another would be the difference between proportions of significant damage. A P-value of 5 percent or lower is commonly interpreted to mean that the observed difference is unlikely to have occurred by chance, so that there is strong evidence for a substantive difference between the populations from which the two samples were obtained. When the P-value is larger than 5 percent, we are more willing to accept the possibility that the two populations are the same. That does not mean that we have proved that they are the same, only that the evidence for a difference is weaker. A P-value around 10 percent can be interpreted as weak evidence that the populations are not the same. A P-value around 40 percent is no evidence at all. A P-value less than 1 percent is very strong evidence.

<u>Critical value</u>. The choice of P-value of 5 percent as a dividing point between accepting the null hypothesis if P > 5 percent or not appears to be based on a historical perception of what is an unlikely event. An event is "unlikely" if the probability of occurring is less than 5 percent. Other choices are perfectly permissible, for example when we wish to strongly "protect" the null hypothesis, and not declare that there is a difference unless the evidence, measured by a small P-value is very convincing. The critical value is the P-value, often 5 percent, sometimes 1 percent, at which we make this declaration. For example, it may be the value of the largest absolute difference in the Kolmogorov-Smirnov test when the P-value equals 5 percent. The critical value will depend on the sample sizes involved.

<u>Chi-square test</u>. Counts of events are often arranged in a two-way table, with levels of two factors, for example damage severity and number of birds, represented by the rows and columns, respectively. These factors will be dependent if the proportion of engines with significant damage is larger (or perhaps smaller) among engines ingesting only one bird than among engines ingesting more than one bird. There is a symmetry to these statements: Equivalently we can say that engine events where there is significant damage involve multiple bird ingestions in a disproportionately high fraction of cases, relative to engine events where there is no damage or only minor damage.

When there is no dependence, the row and column factors are said to be independent. When the row and column factors are independent, the typical, or expected, number of observations in a given cell of the two-way table is simply the product of the row and column totals for that cell divided by the overall total. For example, in figure 5.1 there are 129 engine events with significant damage, and 589 out of 636 engine events involve only a single bird. Therefore, if damage severity and number of birds were independent, the number of engine events with significant damage where a single bird is ingested would be around The observed number is 109. 129 x 589/636, or 119 (after rounding). described above, the observed numbers will always differ from the expected numbers, whether or not the two factors are independent. However, larger differences will typically occur when the factors are dependent than when they are independent. (The differences are both positive and negative, since each row total and column total must be the same using either the observed or expected number of observations.) The chi-square statistic is computed by summing the differences over all the cells of the table, specifically using the formula

$$chi-square = \sum_{all\ cells} \frac{(observed - expected)^2}{expected}$$

When the factors are independent, and the expected number of observations in each cell is not too small (at least 5, for example), the chi-square statistic is said to have an approximate chi-square distribution on $(r-1) \times (c-1)$ degrees of freedom (df), where r and c are the number of rows and columns in the table, respectively. The P-values and critical values are computed based on this distribution (using tables or algorithms) and, as with the Kolmogorov-Smirnov test, are used as evidence for and against the null hypothesis that the differences in the relative proportions between rows (or columns) of the table are due to chance fluctuations alone.

Probability of a difference. When a P-value of, for example, 14 percent is computed for a chi-square test, the claim might be made that the probability that the two factors are dependent is 86 percent. Analogously, when a P-value of 3 percent occurs using the Kolmogorov-Smirnov test, the claim might be made that the probability that the two populations are the same is only 3 percent. The probability that the two populations are different is 97 percent. These claims are justifiable if additional, Baysian, assumptions are made about the data. They give an impression of the weight of evidence, which is the interpretation used above.

<u>Poisson assumption</u>. Each estimate in section 5.7 of the number of US events in a particular damage category , when corrected for the undercount, is a ratio involving 3 numbers. For example, the estimate of the number of no damage events is 27 x 311 / 106. The Poisson approximation involves assuming that each count follows a Poisson distribution with mean equal to some λ (different for each count). Estimating the Poisson parameter λ by the count, e.g. $\hat{\lambda}$ = 27, the variance in the expressed as a proportion of the count is $1/\hat{\lambda}$. Using the delta method and substituting the counts as estimates for the respective λ gives a confidence interval for the number of no damage events equal to

$$27 \times \frac{311}{106} \times (1 \pm 1.96 \sqrt{\frac{1}{311} + \frac{1}{27} + \frac{1}{106}})$$
.

Repeated independent events. For probability p that a given bird causes fan blade damage, the probability that the bird causes no damage is 1 - p. Assuming that the effects of impacts of successive birds are independent, the probability of no fan blade damage from the strikes of two birds is

$$(1 - p) \times (1 - p),$$

for three birds is

$$(1 - p) \times (1 - p) \times (1 - p)$$

and so on. The probabilities of fan blade damage are, respectively,

$$1 - [(1 - p) \times (1 - p)]$$

for two birds, and

$$1 - [(1 - p) \times (1 - p) \times (1 - p)]$$

for three birds.

<u>Logistic regression</u>. Logistic regression is used to model the proportion of damaging events as a function of the predictor variables bird weight, phase of flight, and bird multiplicity. The logistic regression model asserts that the probability of damage is a "logistic" function of a linear combination of the predictor variables. Suppose there is just one predictor, say bird weight w. Then the linear combination is $b_0 + b_1 w$ for some coefficients b_0 and b_1 . The probability of damage is

$$P(w) = \frac{\exp(b_0 + b_1 w)}{1 + \exp(b_0 + b_1 w)}$$

The probability of damage is found to increase with bird weight. Since the probability P increases with the value of the linear combination, the coefficient b_1 is positive.

If phase of flight is included as a second predictor, then a third coefficient, b_2 , is introduced. The probability of damage is

$$P(w) = \frac{\exp(b_0 + b_1 w - b_2)}{1 + \exp(b_0 + b_1 w - b_2)}$$

on arrival, and

$$P(w) = \frac{\exp(b_0 + b_1 w + b_2)}{1 + \exp(b_0 + b_1 w + b_2)}$$

on departure. For models fitted in this report, the probability on departure was higher than on arrival; accordingly, the coefficient b_2 is positive.)

Bird multiplicity might be included as a third predictor, with coefficient b_3 . Then there are four different expressions for P(w). For example, for multiple bird ingestions on arrival,

$$P(w) = \frac{\exp(b_0 + b_1 w - b_2 + b_3)}{1 + \exp(b_0 + b_1 w - b_2 + b_3)}$$

Since the probability of damage is higher with multiple bird ingestions, $b_3 > 0$.

Only those predictors are included in the fitted model whose contribution to explaining the pattern of events is statistically significant at 5 percent. The selection of predictors to include proceeds stepwise. Initially, only a constant term (b_0) is included in each model. Then the single predictor that explains the most is included. Then a second predictor may be included, if it is statistically significant, and so on. Interactions are also considered, that is, the coefficient (b_1) of weight may be different for departures and for arrivals. However, no interaction terms were found to be statistically significant.

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APPENDIX C

AIRCRAFT INGESTIONS BY AIRPORT - WITH AIRCRAFT TYPE AND BIRD SPECIES

This appendix lists all airports at which bird ingestions are known to have occurred. The airports are organized into the eight geographical regions introduced in section 3.9. The aircraft events are tallied by aircraft type for each airport. All verified bird identifications are also tallied, by species code, at each airport. The English and scientific names for each bird species can be found in appendix D.

| IRPORT BIRD TOTALS SPECIES | 2 20 M5b59,M5b141(3),P5a35,P14a1,Q3 1 P5a24 1 J5b12 3 P14a1(3) 1 J5b12 | 1 3 3 3 1 1 15 M5b59,P5a24,P5a35,P14a1,Q3a9,Z53a82(2 1 2 7 7 P14a1,Q3a9,U3b68 3 P5a16,P5a35 | 1 | Kla2,P5a24,Q3a9 1 |
|------------------------------|--|---|--|---|
| AIRPORT TOTALS | | | | |
| 0000 | | | | |
| 467B | 0 | 0 | н н н | H H W |
| AIRCRAFT A B B B 2 7 7 2 4 5 | m m | - | 4H H HH | 10 |
| RCR B V 4 V | 0/ | 4 | н н | H |
| A R M NO | 0H H HF | 1WH4 00 4WL | 10 11 | иони а ни не |
| 4m10 | 3 | 00 00 m | 7 7 77 | 1 11 11 |
| 4 900 | 7 | | 7 | |
| LOCALE | ABERDEEN, SCOTLAND, UK AMSTERDAM, NETHERLANDS BARCELONA, SPAIN BELGRADE, YUGOSLAVIA BELFAST, N. IRELAND, UK BASTIA, CORSICA, FRANCE BIARRITZ, FRANCE | BLAKKLILY, FRANCE BREMEN, GERMANY BASEL/MULHOUSE, SWITZERLAND BUDAPEST, HUNGARY PARIS-CDG, FRANCE CORFU, GREECE COPENHAGEN, DENMARK DUSSELDORF, GERMANY NUSSELDORF, GERMANY | FRANKFURT, GERMANY GRONINGEN, NETHERLANDS GENEVA, SWITZERLAND HAMBURG, GERMANY HERAKLION, GREECE IBIZIA, SPAIN KEVLAVICK, ICELAND LEEDS-BRADFORD, ENGLAND, UK LONDON-GATWICK, ENGLAND, UK LAHR, GERMANY | LONDON-LHR, ENGLAND, UK LILLE, FRANCE MILAN-LIN, ITALY LJUBLJANA, YUGOSLAVIA LONDON-LUTON, ENGLAND, UK LEMNOS, GREECE LYON, FRANCE MANCHESTER, ENGLAND, UK MISKOLC, HUNGARY MULHOUSE/BASEL, FRANCE MARSEILLE, FRANCE MANSILLE, FRANCE MUNICH, GERMANY NAPLES, ITALY |

EUROPE (CONTINUED)

| BIRD SPECIES | P5a35,J5b12(2),Z65c3,Q3a9(2) | | BIRD SPECIES | J1a2 J5a10 J1a1 | |
|--|--|-------------------------|--|---|---------------|
| AIRPORT TOTALS | 188191111111111111111111111111111111111 | 166 | AIRPORT TOTALS | ннининин | 6 |
| 010 | | 0 | 010 | | 0 |
| 101B | 13 | 17 | 101B | пппппп | 9 |
| 15 A A A A A A A A A A A A A A A A A A A | 9 7 9 | 56 | PET 7 7 | | 0 |
| AIRCRAFT A B B 3 7 7 2 4 5 0 7 7 | 7 | 19 | AIRCRAFT A B B 3 7 7 2 4 5 0 7 7 | 1 | 1 |
| AII 2 2 | п ри и ом | 99 | AII 23 | | 0 |
| #810 | 1 11 7 7 11 11 11 | 35 (| RMH0 | | 0 |
| 4 000 | 1 | m | 4 00 | 1 1 | ~ |
| AIRPORT LOCALE | NTE NANTES, FRANCE NUREMBERG, GERMANY ORY PARIS-ORLY, FRANCE PIK PALMA, MALLORCA, SPAIN PALERMO, ITALY PNO PRG PRESTWICK, SCOTLAND, UK PALERMO, ITALY PNO PRG PRAGUE, CZECHOSLAVAKIA NOSCOW-SHEREMETYE, RUSSIA SYB | REGION TOTALS S.AMERICA | AIRPORT LOCALE | BGI BARBADOS, BARBADOS BUE BUENOS AIRES, ARGENTINA CCS CARACUS, VENEZUELA EZE BUENOS AIRES-PISTARINI, ARG GRU SAO PAULO, BRAZIL IGU IGUASSA FALLS, BRAZIL LIM LIMA, PERU MAO MANUS, BRAZIL REC RECIFE, BRAZIL | REGION TOTALS |

| BIRD SPECIES | J4a31,K1a2 J4a31,J4a48 J4a31 P14a12 P17d9 Ila13,U3b43,Z14a81 | | BIRD SPECIES | P5a32 P14a6 P14a5 P5a32 P5a32 | |
|----------------------------|---|--------------------------------|--|--|---------------|
| AIRPORT TOTALS | <i>И</i> н <i>и</i> н <i>и</i> и и и и и и и и и и и и и и и и и и | 34 | AIRPORT TOTALS | нининины | 10 |
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| Km00 | N H HWH | 8 5 ZEALAND | 4 500 | | 0 |
| AIRPORT LOCALE | AMD AHMEDABAD, INDIA BLR BANGALORE, INDIA BOM BOMBAY, INDIA CCU CALCUTTA, INDIA DEL DELHI, INDIA HKG HONG KONG KHI KARACHI, PAKISTAN KTM KATHMANDU, NEPAL KUH KUSHIRO, INDIA PAU PAUK, BURMA PEK BEIJING, CHINA PUS PUSAN, KOREA SEL SEOUL, KOREA SHA SHANGHAI, CHINA TRV TRIVANDRUM, INDIA | REGION TOTALS AUSTRALIA-NEW ZE | AIRPORT LOCALE | ADL ADELAIDE, AUSTRALIA AKL AUCKLAND, NEW ZEALAND BNE BRISBANE, AUSTRALIA LST LAUNCESTON, AUSTRALIA PER PERTH, AUSTRALIA RMA ROMA, AUSTRALIA SYD SYDNEY, AUSTRALIA WLG WELLINGTON, NEW ZEALAND | REGION TOTALS |

| BIRD SPECIES | Kla2 Q3a1 | I1b2,L2e69,P14a12 L2e34 | J4a82 BAT L2e34,Q3a1 | Ila23 J4a31 J4a31(2),L2e60,U3b70 BAT(2) | Ild6,P5all,P17d9,U3b70,Z14a81,BAT |
|--|--|---|--|--|-----------------------------------|
| AIRPORT TOTALS | UW 41 | 1011 | 7 m 80 m 60 m 60 m 60 m | <i>M</i> | 1 18 101 |
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| 4m10 | I | | • | v ~ | 1 4 |
| 4 000 | 77 | | | | 7 |
| AIRPORT LOCALE | AKITA, JAPAN BANGKOK, THAILAND JAKARTA-SOEKARNO, INDONESIA DENPASAR, BALI FUKUOKA, JAPAN HIROSHIMA IRDAN | TOKYO-HND, JAPAN JAKARTA, INDONESIA KOCHI, JAPAN NIGATA, JAPAN MIYAZAKI, JAPAN KUMAMOTO, JAPAN | MEDAN, INDONESIA MATSUYAMA, JAPAN NADI, FIJI NAGOYA, JAPAN TOKYO-NRT, JAPAN OITA, JAPAN OKINAWA, JAPAN OKAYAMA, JAPAN OSAKA, JAPAN | SENDAL, JAPAN SHIMOJISHIMA, JAPAN SINGAPORE SAPPORO, JAPAN TAKAMATSU, JAPAN TOYAMA, JAPAN TAIPEL, TAIWAN | UNKNOWN, PACIFIC REGION TOTALS |
| AIRI | AXT BKK CGK DPS FUK | HND JKT KCZ KIJ KMI | MES MYJ NAN NGO NRT OIT OKA OKA | SDJ SHI SIN SPK TAK TOY | XFO |

| BIRD SPECIES | J4a36 K2a57,M3a3,Z15b55 Q3a62 I1a7,J4a31,J4a36 I1a7,J4a31(2),M3a3 | | BIRD SPECIES | P9a1 J4a46 P5a24 Q3a1 M5b12,P14a1 K2c7 M5b12 J4a31 |
|------------------------------|---|-----------------------------|--|---|
| AIRPORT TOTALS | | 26 | AIRPORT TOTALS | |
| 0000 | | 0 | 010 | O |
| 101B | 7 77 7 | 9 | 101B | H H4 4 |
| AFT B 7 5 | I | 7 | AET B 7 5 | 1 1 0 |
| AIRCRAFT A B B B 3 7 7 2 4 5 | I | 1 | AIRCRAFT A B B 3 7 7 2 4 5 0 7 7 | 7 |
| A A E O | 0 | 8 | AE 800 | 1 |
| 4640 | 11110 A E | 13 | 4 E 1 O | 1111 1 1 11 11 11 |
| 4 000 | 11 1 | | 4 000 | 1 4 1 1 0 c |
| AIRPORT LOCALE | BJL BANJUL, GAMBIA CAI CAIRO, EGYPT CAS CASABLANCA, MOROCCO EBB ENTEBBE, UGANDA FNA FREETOWN, SIERRA LEONE HRE KHARARE, ZIMBABWE KRT KHARTOUM, SUDAN MBA MOMBASA, KENYA MRU MAURITIUS, MAURITIUS NBO NAIROBI, KENYA RBA RABAT, MOROCCO TUN TUNIS, TUNISIA WDH WINDHOEK, NAMIBIA | REGION TOTALS 3 MIDDLE EAST | AIRPORT LOCALE | ANN ANNAN, JORDAN ANK ANKARA, TURKEY AYT ANTALYA, TURKEY DHA DHAHRAN, SAUDI ARABIA ESB ANKARA-ESENBOGA, TURKEY ETH ELAT, ISRAEL IST ISTANBUL, TURKEY JED JEDDAH, SAUDI ARABIA LCA LARNACA, CYPRUS PFO PAPHOS, CYPRUS RUH RIYADH, SAUDI ARABIA SHJ SHARJAH, UA EMIRATES TILV TEL AVIV, ISRAEL XFO UNKNOWN, MIDDLE EAST |

APPENDIX D

INGESTED BIRDS - ORDERS, FAMILIES, SPECIES, CODES

The 77 distinct species of ingested birds that were identified by ornithologists are listed by order and family in this appendix. The English and scientific names and the new code from [4], as well as the old code from a previous edition, are given for each. There is also a tally of the number of aircraft events in which each species was found to be involved, broken down by month of year.

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| MONTHLY 5 6 | | | | | | 2 - |
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| NO. | 24- | 0 | 2 - 2 | 4-4 | 0.01 | 1 2 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |
| ENGLISH NAME | BLACK-HEADED HERON GREAT EGRET LITTLE EGRET BLACK-CROWNED NIGHT-HERON SCHRENDK'S BITTERN | BLACK VULTURE TURKEY VULTURE OSPREY BLACK KITE AFRICAN FISH EAGLE EGYPTIAN VULTURE INDIAN WHT-BCKD VULTURE EURASIAN MARSH HARRIER COMMON BUZZARD CHIMANGO FALCON AMERICAN KESTREL GREATER KESTREL GREATER KESTREL GYFALCON PEREGRINE FALCON | COMMON BARN OWL AFRICAN EAGLE OWL SHORT-EARED OWL | CANADA GOOSE MALLARD DUCK SPOT-BILLED DUCK COMMON PINTAIL DUCK COMMON POCHARD GREATER SCAUP | HELMETED GUINEA FOWL CHUKAR RED-LEGGED PARTRIDGE HUNGARIAN PARTRIDGE RING-NECKED PHEASANT | BLACK-TAILED GULL COMMON GULL RING-BILLED GULL GREAT BLACK-BACKED GULL WESTERN GULL GLAUCOUS-WINGED GULL HERRING GULL E SILVER (RED-BILLED) GULL BLACK-HEADED GULL |
| IC NAME | melanocephala alba garzetta nycticorax eurhythmus | atratus aura haliaetus migrans vocifer percnopterus bengalensis spilonotus buteo chimango sparverius tinnunculus rupicoloides rusticolus | alba africanus flammeus | canadensis platyrhynchos poecilorhyncha acuta ferina marila | meleagris chukar rufa perdix colchicus | crassirostris canus delawarensis marinus occidentalis glaucescens argentatus novaehollandiae |
| SCIENTIFIC NAME | Ardea Egretta Egretta Nycticorax Ixobrychus | Cathartes Cathartes Pandion Milvus Haliaeetus Neophron Gyps Circus Buteo Milvago Falco Falco Falco | Tyto Bubo Asio | Branta Anas Anas Anas Aythya Aythya | Numida Alectoris Alectoris Perdix Phasianus | Larus Larus Larus Larus Larus Larus Larus |
| OLD CODE | 1159 1152 1150 1124 119 | 1K4 1K1 2K1 3K28 3K34 3K46 3K75 3K180 5K8 5K26 5K26 5K26 5K26 | 182 2844 28124 | 2,30 2,34 2,91 2,95 2,115 2,115 | 5L3 4L37 4L41 4L85 4L161 | 14N10 14N13 14N12 14N21 14N22 14N32 14N32 14N32 |
| CODE | 11a7 11a13 11a23 11b2 11d6 | J1a1 J1a2 J3a1 J4a36 J4a46 J4a48 J4a180 J5a10 J5b11 J5b12 J5b18 J5b43 | K1a2 K2a57 K2c7 | L2c19 L2e30 L2e34 L2e40 L2e60 L2e60 | M3a3 M5b12 M5b16 M5b59 M5b59 | P5a11 P5a12 P5a14 P5a16 P5a20 P5a24 P5a24 |
| FAMILY | Ardeidae | Cathartidae Pandionidae Accipitridae Falconidae | Tytonidae Strigidae | Anatidae | Numididae Pasianidae | Laridae |
| ORDER | Ciconiiformes 9 EVENTS | Falconiformes 37 EVENTS | Strigiformes 8 EVENTS | Anseriformes 8 EVENTS | Galliformes 14 EVENTS | Charadriiformes 65 EVENTS |

| ORDER | FAMILY | NEW | OLD CODE | SCIENTIFIC NAME | C NAME | ENGLISH NAME | NO. EVTS. | 2 | Д | MONTHLY 5 6 | TOTALS 7 8 | ALS 8 9 | 10 11 | 1 12 | |
|---|---|---|-------------------------------------|---|---|--|--------------|----------|------------|----------------|---------------|------------|--------------|----------|--|
| Charadriiformes Laridae (continued) | Laridae led) | P5a40 P5b15 P5b33 | 14N31 14N58 14N74 | Larus Sterna Sterna | pipixcan dougallii albifrons | FRANKLIN'S GULL ROSEATE TERN FAST TEBN | | | | - | | | - | | |
| | Burhinidae Charadriidae | P9a1 P14a1 P14a5 P14a6 P14a12 | 5N1 5N23 5N24 5N24 5N26 | Burhinus Vanellus Vanellus Vanellus Hoplopterus | oedicnemus vanellus tricolor miles cinereus | EURASIAN STONE-CURLEW COMMON LAPWING BANDED PLOVER MASKED PLOVER GRAY HEADED LAPWING | o u | 2 | - - | | - | | _ | 2 | |
| | Scolopacidae | P1456 P14537 P1751 P17d9 | 5N26 5N26 6N30 6N47 | Charadrius Pluvialis Arenaria Gallinago | vociferus dominica interpres gallinago | KILLDEER LESSER GOLDEN PLOVER RUDDY TURNSTONE COMMON SNIPE | 0 | _ | | - | - | | _ | | |
| Columbiformes 23 EVENTS | Columbidae | o3a1 o3a9 o3a62 o3a108 | 2P1 2P9 2P61 2P105 | Columba Columba Streptopelia Zenaida | livia palumbus capicola macroura | COMMON ROCK DOVE COMMON WOOD PIGEON RING-NECKED DOVE AMERICAN MOURNING DOVE | <u> </u> | ← | 2 2 | 1 2 1 | м ← | | ~ | ~ | |
| Cuculiformes 1 EVENT | Cucul idae | \$2f24 | 2R127 | Centropus | senegalensis | SENEGAL COUCAL | _ | | | | | | - | | |
| Caprimulgiformes Caprimulgidae 14a5 2 EVENTS | .Caprimulgidae | . T4a5 T4b49 | 515 5155 | Chordeiles Caprimulgus | minor donaldsoni | COMMON NIGHTHAWK DON-SMITH'S NIGHTJAR | | | | | | | | | |
| Apodiformes 6 EVENTS | | U3b43 U3b68 U3b70 | 1033 1055 1070 | Chaetura Apus Apus | pelagica apus pacificus | CHIMNEY SWIFT COMMON SWIFT FORK-TAILED SWIFT | 222 | | | | | | | | |
| Passeriformes 21 EVENTS | Alaudidae Hirundinidae | 214a81 214a83 215b31 215b39 | 17272 17274 18229 18237 | Alauda Eremophila Riparia Hirundo | arvensis alpestris riparia rustica | COMMON SKYLARK HORNED LARK COMMON SAND MARTIN BARN SWALLOW | N M - N | | <u>к</u> - | - | | | 2 | _ | |
| | Motacillidae Turdidae | 215655 217841 2218253 2218325 | 18255 47236 412246 412314 | Hirundo Anthus Catharus Turdus | semirufa pratensis ustulatus migratorius | RUFOUS-BREASTED SWALLOW MEADOW PIPIT SWAINSON'S THRUSH AMERICAN ROBIN | | | | | T | | | | |
| | Corvidae Sturnidae Parulidae Emberizidae | 251a31 253a82 257a38 265c3 | 22294 21275 63220 682166 | Corvus Sturnus Dendroica Emberiza | corone vulgaris coronata calandra | CARRION CROW COMMON STARLING YELLOW-RUMPED WARBLER CORN BUNTING | 1-0 | | - | | | | - | | |

D-3

APPENDIX E

IMPACT SPEED OF BIRD WITH FAN BLADE - BY FLIGHT PHASE AND SPAN LOCATION

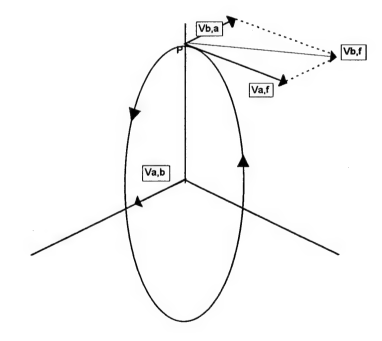
In this appendix approximate impact speeds of bird with fan blade are computed for various phases of flight and span locations. The bird's velocity at ingestion is rarely known. However its speed in flight is usally small relative to that of the aircraft. Hence an assumption that the bird is stationary in air at impact is both a practical and acceptable necessity. It follows from this assumption that the bird hits the fan in the axial direction and that the relative velocity of bird with fan blade (impact velocity) is completely determined by aircraft speed, fan RPM, dimension (root and tip radii) of fan blade, and spanwise (radial) location of impact. The figure illustrates how the impact velocity (Vb,f) is derived from aircraft velocity and tangential velocity of fan at the point of impact.

P = point of impact

a = aircraft

b = bird

f = fan



Dimensions of the CF6-80C2 fan blade were used for the computations in the table. This blade has a root radius of 16.5 inches and tip radius of 46.5 inches. The same engine's nominal N1 speed of 3300 RPM was also assumed. Representative aircraft speeds and percent of fan N1 were chosen for eight phases of flight. Impact speed computations, as shown below, were made at four spanwise locations for each flight phase. Spans of 0 percent and 100 percent represent impacts at the blade's root and tip, respectively. Intermediate impact locations are at 30 percent and 70 percent of blade length.

As expected, the impact speeds tend to be greatest in departure phases. They are, however, extremely sensitive to span location, varying two or three times in magnitude from root to tip in most cases. Indeed, impact speeds near the blade tip during final approach exceed those near the root for departure phases. The aircraft and fan speed parameters for thrust reverse are typical at full thrust reverser initiation. Although the resultant impact speeds are high, fan speed drops abruptly to taxi idle in about 10 seconds and aircraft speed (hopefully) decreases rapidly during this time. Since the aircraft is already on the ground, bird ingestion during thrust reversal does not usually represent a threat to flight safety.

| PHASE | BIRD/FA | N BLADE F | RELATIVE SI | PEED |
|---|----------|-----------|-------------|------|
| OF | (FT/SEC) | AT GIVEN | FAN BLADE | SPAN |
| FLIGHT | 0% | 30% | 70% | 100% |
| TAKEOFF (V1) A/C SPEED=150 KTS 100% FAN N1 | 538 | 777 | 1109 | 1363 |
| MAXIMUM CLIMB A/C SPEED=250 KTS 95% FAN N1 | 618 | 815 | 1109 | 1340 |
| DESCENT A/C SPEED=250 KTS 35% FAN N1 | 454 | 494 | 566 | 631 |
| FINAL APPROACH A/C SPEED=160 KTS 65% FAN N1 | 410 | 548 | 752 | 911 |
| LANDING A/C SPEED=150 KTS 40% FAN N1 | 317 | 388 | 501 | 592 |
| THRUST REVERSE A/C SPEED=130 KTS 95% FAN N1 | 502 | 731 | 1049 | 1291 |
| TAXI A/C SPEED=25 KTS 20% FAN N1 | 104 | 153 | 220 | 271 |

APPENDIX F

SUMMARY OF DATA BASE CONTENTS

This appendix summarizes the contents of the FAA data base used to generate this report. Each line of information pertains to a unique engine ingestion event. The events are ordered chronologically. Unless otherwise specified, "N" denotes "no" or "none" and a "blank" entry means the information is "unknown."

The column headings are defined as follows:

| DATE | Date of ingestion |
|----------|--|
| EVT | Aircraft ingestion event number (repeated in last column) |
| A/C | Aircraft type |
| ENG | Engine model |
| DASH | Engine model dash |
| POS | Engine position |
| TIME | Time of ingestion |
| POF | Phase of flight (TR=takeoff roll, TO=takeoff, TC=takeoff |
| | or climb, CL=climb, CR=cruise, DE=descent, AP=approach, |
| | LA=landing or approach, LD=landing, LR=landing roll, |
| | RV=thrust reverse, TX=taxi) |
| SIGEVT | Significant Event (SEMB=single engine-multiple bird, |
| | MEMB=multiple engine-multiple bird, MESB=multiple engine- |
| | single bird, AIRWORTHY, TRVS FRAC=transverse fracture, |
| | INVOLPOWLOS=involuntary power loss) |
| ALT | Altitude of aircraft (feet AGL) |
| SPD | Speed of aircraft (knots, V1=decision speed, VR=rotation |
| | speed, TAXI) |
| FLR | Flight Rules |
| LTCON | Light Conditions |
| WEATHER | Weather Conditions (NCLD=no clouds, SCLD=some clouds) |
| CREW | Crew Action (ATO=aborted takeoff, ATB=air turn back, DIV= |
| | diversion, ALT=altitude change) |
| CITYPRS | Scheduled departure-arrival airports |
| APT | Airport Code of ingestion |
| LOCALE | Location of airport |
| US | Y=US (50 states), N=Foreign (non-US), U=Unknown |
| REGION | Geographic Region |
| BIRDNAME | Bird species - English name |
| SPEC | Bird species code (from [4]) |
| #BDS | Number of birds ingested |
| WT | Bird weight (ounces) |
| ALERT | Crew Alerted to Presence of Birds |
| SEE | Number of Bird(s) Seen (SE=2 to 10, FL=11 or more, Y=number unknown) |
| POWLOSS | Power loss (100%, 50%, SURGE, STALLS, INVOLUNTARY, Y=yes) |
| VIBE | Engine vibration (maximum units, INC=increased, |
| | HIGH=high) |
| IFSD | In-flight engine shutdown reasons (SURGE, HI EGT= |
| | high exhaust gas temperature, SMELL=bird smell, VIBES= |

engine vibration, NOT BIRD=IFSD not due to bird, Y=no

reason given for IFSD)

In columns A through Q, "Y"=occurrence, "blank"=non-occurrence. Columns A through O represent specific categories of engine damage as defined in table 5.1.

Fan blade leading edge distortion

1 to 3 bent or dented fan blades

1 to 3 torn fan blades

A

В

C

LEADEDGE

TORN<=3

BEDE<=3

| D | SHINGLED | Shingled (twisted) fan blades |
|-------|-----------------|---|
| E | ACPAFNAB | Acoustic panel or fan rub strip damaged |
| F | NACELLE | Engine enclosure dented or punctured |
| G | BEDE>3 | More than 3 fan blades bent or dented |
| H | TORN>3 | More than 3 fan blades torn |
| I | BROKEN | Pieces missing from fan blade leading edge or tip |
| J | TRVSFRAC | Fan blade broken chordwise, piece liberated |
| K | RELEASED | Blade retention mechanism failed |
| L | FLANGE | Flange separations |
| M | CORE | Compressor blades/vanes damaged or airflow blocked |
| N | TURBINE | Turbine damaged |
| 0 | SPINNER | Spinner/cap damaged |
| P | Other engin | ne damage (see REMARKS) |
| Q | Engine dama | age of unknown type (see REMARKS) |
| ***** | 61 | delantia e e comina demon (O ma demon 1 minos |
| NMS | | sification of engine damge (0=no damage, 1=minor |
| | • | ge, 2=significant damage, S=surge with no damage, |
| _ | | mage within limits, X=damage unrelated to bird ingestion) |
| F | _ | me failure indicated by * |
| REMAR | | Remarks often contain more specific descriptions of |
| | engir | ne damage as well as other pertinent information |

| DATE | EVT | A/C | ENG | DASH | POS | TIME POF | SIGEVT | ALT | SPD | FLR | LTCON | WEATHER | CREW | CITYPRS | APT | LOCALE | US | REGION | BIRDNAME |
|----------------------|-----------|--------------|----------------|----------------|-----|----------------------|------------------|-------------|------------|------|--------------|----------------|------------|--------------------|------------|---|--------|---------------------|--|
| 01/17/89 | | B747 | JT9D | 7Q | 2 | | N | | VD | WED | DUEK | C) FAD | N | SIN-OSA | XFO | SINGAPORE OR OSAKA | N | | COMMON LAPWING |
| 01/24/89 01/24/89 | | 8757 8757 | RB211 RB211 | 535C 535C | 1 2 | 17:42 TR 17:42 TR | MESB MESB | | VR VR | VFR | DUSK | CLEAR CLEAR | ATB ATB | CDG-LHR CDG-LHR | CDG | PARIS-CDG,FRANCE PARIS-CDG,FRANCE | N | | COMMON LAPWING |
| 01/29/89 | | B757 | RB211 | 535E4 | 1 | | N | | | | | | N | | XFO | GENOA,ITALY? | N | | |
| 01/30/89 | | B757 | AB211 JT9D | 535E4 | 2 | 16:13 LD | N N | 100 | 140 | VFR | LIGHT | CLEAR | N N | -PMI -NRT | PMI XXX | PALMA,MALLORCA,SPAIN TOKYO-NRT,JAPAN? | N | EUROPE | "GULL"-MEDIUM |
| 02/17/89 02/23/89 | | B747 B757 | 2000 | 7R4G2 2037 | 2 | CL | N N | | | | | | N | MCO-MSP | MCO | ORLANDO, FLORIDA | Υ | N.AMERICA | |
| 02/25/89 | | B757 | RB211 | 535C | 1 | | N | | | | | | N | -LHR | | LONDON-LHR?? | N | 2.01510 | |
| 03/11/89 03/11/89 | | DC10 B747 | JT9D JT9D | 59A 7Q | 1 | 22:00 LR | N N | 0 | | | | | N N | HND-FUK AMS-VIE | FUK XFO | FUKUOKA,JAPAN AMSTERDAM OR VIENNA | N | | |
| 03/12/89 | | 8747 | JT9D | 70A | 3 | 21:30 CL | AIRWORTHY | | | | DARK | | N | NRT-ANC | NAT | TOKYO-NRT, JAPAN | N | | COMMON ROCK DOVE |
| 03/13/89 | | A310 | 4000 | 4152 | 1 | AP | SEMB | | | | | | N N | VIE-VIE | VIE XFO | VIÉNNA, AUSTRIA LONDON-LHR?? | N | EUROPE | BLACK-HEADED GULL |
| 03/17/89 03/17/89 | | B757 A310 | AB211 | 535C 4152 | 2 | | N N | | | | | | N | | TLS | TOULOUSE,FRANCE | N | EUROPE | |
| 03/18/89 | | B767 | 4000 | 4060 | 1 | 23:06 CL | N | 200 | 150 | IFR | DARK | RAIN/SNOW | | MUC-FAD | MUC | MUNICH, GERMANY | N | | COMMON LAPWING |
| 03/18/89 03/22/89 | 28 20 | B767 DC10 | 4000 JT9D | 4060 59A | 1 | TR | N N | 0 | | | | | ATB | MUC-ATH FUK-HND | MUC | MUNICH, GERMANY FUKUOKA OR TOKYO-HND, JAPAN | N | | |
| 03/31/89 | | B747 | JT9D | 7Q | 2 | 6:20 AP | N | | | | | CLEAR | Ñ | SIN-ADL | ADL | ADELAIDE, AUSTRALIA | N | AUS.NEW Z. | SILVER (RED-BILLED) GULL |
| 04/01/89 | | B757 | AB211 | 535E4 535E4 | 1 | 16:00 TO | N N | 150 | 135 | | | DRY | N N | LHR-MAN AGP-AMS | LHR XFO | LONDON-LHR,ENGLAND,UK MALAGA OR AMSTERDAM | N | | "MEDIUM WHITE" |
| 04/04/89 | | B757 B757 | RB211 2000 | 2037 | 2 | TR | N | 0 | 150 | | | | N | MEM-MSP | MEM | MEMPHIS, TENN. | Y | N.AMERICA | AMERICAN ROBIN |
| 04/12/89 | 22 | | JT9D | 7R4G2 | 1 | 20:19 TR | N | 0 | 130 | | DARK | CLEAR | ATO | WDH-ABJ | WDH | WINDHOEK,NAMIBIA | N | | DI 4 OK ODOMBIED MITE HEE |
| 04/15/89 04/17/89 | | B767 B747 | JT9D JT9D | 7R4D 7Q | 4 | | N N | | | | | | N | SFO-SFO SEL-NRT | SFO | SAN FRANCISCO, CAL. SEOUL, KOREA OR TOKYO-NRT | Y | N.AMERICA | BLACK-CROWNED NITE HER |
| 04/18/89 | | B767 | JT9D | 7R4D | 1 | | MESB | | | | | | N | FUK-HND | XFO | FUKUOKA OR TOKYO-HND, JAPAN | N | PACIFIC | LITTLE BROWN BAT |
| 04/18/89 | | B767 | JT9D JT9D | 7R4D 7Q | 2 | | MESB N | | | | | | N N | FUK-HND YVR-NRT | XFO | FUKUOKA OR TOKYO-HND, JAPAN VANCOUVER OR TOKYO-NRT | N | | COMMON ROCK DOVE |
| 04/20/89 | | B747 B757 | BB211 | 535E4 | 2 | TR | N | Ö | | | | RAIN | DIV | HAM-LPA | HAM | HAMBURG,GERMANY | N | | "GULL" |
| 04/23/89 | | B747 | JT9D | 70 | 2 | | N | | | | | CLEAR | N | | XFO | TOKYO-NRT?? | N. | | CONTROL DOCK DOVE |
| 04/30/89 | | A310 B747 | JT9D JT9D | 7R4E1 7R4G2 | 2 | 10:45 AP | N SEMB | | | | | CLEAR | N N | -BRU SIN- | BRU | BAUSSELS,BELGIUM | N | | COMMON ROCK DOVE |
| 05/04/89 | 31 | B767 | JT9D | 7R4D | 2 | 16:18 TR | SEMB | | 100 | | LIGHT | CLEAR | N | HND- | HND | TOKYO-HND,JAPAN | N | | GRAY-HEADED LAPWING |
| 05/10/89 05/14/89 | | A300 A300 | JT9D JT9D | 59A 7R4H1 | 1 | 19:00 TR TR | SEMB, POWER LOSS | | VR V1 | | LIGHT | CLEAR | ATB N | BCN-MAD KRT-JED | BCN | BARCELONA, SPAIN KHARTOUM, SUDAN | N | | HERRING GULL RING-NECKED DOVE |
| 05/17/89 | | B757 | RB211 | 535E4 | 1 | 10:30 AP | N | 1000 | | | Litarii | | N | AMS-PMI | PMI | PALMA,MALLORCA,SPAIN | N | | COMMON SAND MARTIN |
| 05/24/89 | | B757 | RB211 | 535C | 2 | 6:48 LR | N | 0 | | | | | N N | ESB-IST FCO-LHR | IST XFO | ISTANBUL, TURKEY | N | | "GULL" |
| 05/28/89 06/02/89 | 10 169 | B757 B747 | RB211 JT9D | 535C 7R4G2 | 1 1 | TR | N N | ٥ | 100 | | | | ATO | BOM-SIN | BOM | ROME OR LONDON-LHR BOMBAY,INDIA | N. | | |
| 06/03/89 | | A310 | 4000 | 4152 | 1 | TR | N | 0 | 100 | VFR | LIGHT | CLEAR | ATO | PEN-SIN | PEN | PENANG, MALAYSIA | N | | *FISH EAGLE |
| 06/07/89 | | B767 B767 | JT9D JT9D | 7R4D 7R4D | 2 | 11:58 AP | N N | 1000 | | | LIGHT | SCATTERED | N | SPK-NGO NGO-SPK | SPK | SAPPORO OR NAGOYA, JAPAN SAPPORO, JAPAN | Z | PACIFIC PACIFIC | FORK-TAILED SWIFT |
| 06/10/89 | 42 | | V2500 | A1 | 1 | AP | N | | | | | | N | -ZRH | | ZURICH, SWITZERLAND | N | EUROPE | |
| 06/13/89 06/14/89 | | 8757 8757 | AB211 | 535E4 535C | 1 | 14:40 TR LD | N N | 0 | 120 | | LIGHT | DRY | ATO N | VCE-LGW CFN-LGW | VCE LGW | VENICE, ITALY LONDON-GATWICK, ENGLAND, UK | N | | "SEAGULL"-MEDIUM |
| 06/18/89 | | A320 | V2500 | A1 | 1 | 11:25 | N | | | | | | N | BEG-LJU | BEG | BELGRADE, YUGOSLAVIA | N | | EURASIAN KESTREL |
| 06/18/89 | 39 | | JT9D | 7R4G2 | 3 | CL AP | AIRWORTHY N | | | IFB | LIGHT | | ALT N | SPK-HND LAX-ANC | SPK | SAPPORO, JAPAN ANCHORAGE, ALASKA | N | | BLACK KITE |
| 06/18/89 | 40 44 | | JT9D | 7Q 59A | 1 | 21:00 LR | N | 0 | | icn | DARK | CLEAR | N | OSA-OKA | OKA | OKINAWA, JAPAN | N | | "SMALL BIRDS" |
| 07/01/89 | 69 | | CF6 | 80C2 | 2 | LR | N | 0 | | IFB | DADY | DRY | N | -TOY | | TOYAMA, JAPAN | N | | |
| 07/02/89 07/02/89 | 13 41 | | RB211 JT9D | 535E4 7R4D | 2 | 1:32 TR LR | N N | 0 | | inn | DARK | DHT | N N | TLV-FCO FUK-OKA | TLV FUK | TEL AVIV,ISRAEL FUKUOKA,JAPAN | N | MID.EAST PACIFIC | COMMON ROCK DOVE |
| 07/02/89 | | A310 | 4000 | 4152 | 1 | TO | N | 15 | | | | 0015 | N | PEN-SIN | PEN | PENANG, MALAYSIA | N | | "1 LARGE BIRD" |
| 07/04/89 07/05/89 | | A320 A300 | V2500 JT9D | A1 59A | 2 | 9:57 AP LD | N N | 20 10 | 130 | | | SCLD | N N | DEL-BOM CGK-MES | BOM | BOMBAY,INDIA MEDAN,INDONESIA | N | | "EAGLE" OR "KITE" |
| 07/06/89 | | B757 | 2000 | 2037 | 2 | TR | N | 0 | | | | | N | | XUS | · | Υ | N.AMERICA | |
| 07/09/89 07/12/89 | 595 14 | A320 B757 | CFM56 RB211 | 5 535C | 1 2 | 16:15 TR 8:57 LR | N N | | V1- 120 | VFR | DAY LIGHT | DRY | N N | BSL- LHR-GVA | BSL GVA | BASELMULHOUSE,SWITZERLAND GENEVA,SWITZERLAND | N | EUROPE | GREATER KESTREL |
| 07/12/89 | | A320 | V2500 | A1 | 2 | 19:20 RV | N | | 040 | **** | | | N | LJU-TIV | TIV | TIVAT, YUGOSLAVIA | N | | HERRING GULL |
| 07/14/89 | | A320 | CFM56 | | 1 | | N | | | | | | N N | -MEL | XFO | MELBOURNE, AUSTRALIA? | N | DACIEIC | |
| 07/14/89 07/14/89 | | B767 A310 | CF6 CF6 | 80C2 80A | 1 | 11:00 DA | N N | 3000 | 180 | | | | 2 | -ORY | ORY | JAPAN PARIS-ORLY,FRANCE | N | | · |
| 07/15/89 | 45 | B747 | JT9D | 7R4G2 | 2 | LD | N | | | | | | N | | CDG | PARIS-CDG,FRANCE | N | | |
| 07/15/89 07/17/89 | | B767 A320 | CF6 V2500 | BOA A1 | 1 | AP 17:45 LD | N N | | | | | | N N | -NGO BEG-LJU | NGO LJU | NAGOYA,JAPAN LJUBLJANA,YUGOSLAVIA | N | PACIFIC EUROPE | EURASIAN KESTREL |
| 07/17/89 | 596 | A320 | CFM56 | 5 | 2 | 10:05 TR | N | 0 | 120 | | DAY | | N | BIA- | BIA | BASTIA, CORSICA, FRANCE | N | EUROPE | EURASIAN KESTREL |
| 07/18/89 07/18/89 | | B767 A320 | CF6 CFM56 | 80C2 5 | 1 | AP 6:34 TR | N N | | 130 | | | | ATB N | -MAO ORY- | ORY | MANUS, BRAZIL PARIS-ORLY, FRANCE | N | | EURASIAN KESTREL |
| 07/19/89 | | B767 | CF6 | B0C2 | 2 | TR | SEMB | 0 | | | | | N | HIJ-TYO | HIJ | HIROSHIMA, JAPAN | N | | EST PROPURED THE |
| 07/20/89 | | A310 | 4000 | 4152 | 1 | | N | | | | | | N N | DIR | XFO | SINGAPORE? | N N | | COMMON SWIFT |
| 07/21/89 07/24/89 | | A320 B757 | CFM56 RB211 | 5 535E4 | 1 2 | LD | N N | | | | | | N | IVT-DUS | XFO | DUSSELDORF,GERMANY DUSSELDORF OR MADAGASCAR | N | | EURASIAN KESTREL |
| 07/24/89 | | B747 | JT9D | 7R4G2 | 1 | AP | N | | | | | | N | NRT-SVO | SVO | MOSCOW-SHEREMETYE, RUSSIA | N | | |
| 07/25/89 07/28/89 | | A320 B767 | V2500 JT9D | A1 7R4D | 1 | 7:12 TR RV | SEMB N | 0 | 135 | | | | ATB N | TLS-TLS -TLV | TLS TLV | TOULOUSE,FRANCE TEL AVIV,ISRAEL | N | EUROPE MID.EAST | |
| 07/30/89 | 614 | B767 | CF6 | BOA | 1 | TR | N | 0 | V1- | | | | N | | XFO | | N | | |
| 08/02/89 | | A320 | V2500 | A1 2037 | 1 | 16:10 CL | N N | 3500 | 250 | | | SCLD | ATB N | DEL-BLR DTW- | DEL | DELHI,INDIA DETROIT,MICHIGAN?? | N | ASIA N.AMERICA | INDIAN WHT-BCKD VULTUR AMERICAN KESTREL |
| 08/02/89 | | B757 A320 | 2000 CFM56 | | 2 | | N N | | | | | | N | 2.11 | XFO | SETTOT (MICHIGARY! | N | HUNERIUM | , series more at the contribution |
| 08/03/89 | | A320 | CFM56 | | 1 | | N | _ | F-F- | | | | N DIV | -LHR | XFO | LONDON, ENGLAND? | N | EUROPE | DED LEGGED BARTRIDGE |
| 08/03/89 | | B767 A320 | 4000 CFM56 | 4060 5 | 1 | TR LR | N N | 0 | 085 | | | | DIV N | GRQ-DUS -MRS | GRQ MRS | GRONINGEN, NETHERLANDS MARSEILLE, FRANCE | N | | RED-LEGGED PARTRIDGE BARN SWALLOW |
| 08/05/89 | 122 | DC10 | JT9D | 59A | 3 | 14:16 TR | N | 0 | | | LIGHT | CLEAR | Ñ | PEK-OSA | PEK | BEIJING, CHINA | Ν | ASIA | GRAY-HEADED LAPWING |
| 08/06/89 | | B767 B747 | 4000 JT9D | 4060 7Q | 2 | 13:09 AP CL | N N | 300 1800 | 145 | | | NCLD | N N | MBA-MUC DEL-FLO | MUC | MUNICH, GERMANY DELHI, INDIA | N | | BLACK-HEADED GULL |
| 08/06/89 | | A310 | CF6 | 80A | 2 | TR | N | | 135 | | | | ATO | AMS- | AMS | AMSTERDAM, NETHERLANDS | N | EUROPE | * |
| 08/07/89 | | B757 | AB211 | 535C | 1 | 10.00 | N N | | | | | | N N | LHR-BFS NRT-BKK | XFO | LONDON-LHR OR BELFAST | N | EUROPE PACIFIC | FORK-TAILED SWIFT |
| 08/07/89 | 125 | DC10 | 31 9 D | 59A | 1 | 19:00 | N | | | | | | 14 | THE PORT | 200 | TOKYO-NRT OR BANGKOK | N | FAUICIO | - OUR-INICES STEEL |

| BONAME. | SPEC | #BDS | wr | ALERT | SEE | POWLOSS | VIBE | IFSD | I A I | BCD | ΕI | FG | нгј | ιĸ | LMN | 101 | PQ | NMS F | REMARKS | EVT |
|---|------------------------------------|------------------------|----------------------|--------|------------------------|-----------------------------------|---------------------|---|--------------------------|------|-------------------|----|-----|------------------|-----|---------|---------------------|---------------------------------|--|---|
| : OMMON LAPWING PWING : WULL*-MEDIUM | P14a1 P14a1 | 1 1 1 | 8 | N N N | N N N SE | N N N N STALLS | N 4.7 N N | 2 2 2 2 2 2 2 2 3 | Y Y Y Y | | 1 1 1 1 1 1 1 1 1 | Y | | | | 1 | | 0 0 1 1 0 0 5 | BIRD MATTER ON NOSE COWL, OUTSIDE OF FAN #2 ENG VIBR DUE TO CLAPPER LOCKUP DMG BLD FOUND ON GRD INSP AT BAH BLOOD ON BLD TIPS FOUND ON GROUND INSP HPC BSCOPED. NO DMG FOUND TAILPIPE FLAMES.THROTLE REDUC.POST CLIMB | 166 1 1 2 3 15 |
| DMMON FLOCK DOVE | Q3a1 P5a35 | 1 1 1 1 9 | 14 10 | N | N Y | N N N N | N INC N | N N N N N N N N N N N N N N N N N N N | 1 1 | | | Y | Y | 1 1 1 | Y | 1 1 1 | 1 | 2 1 0 2 0 | 1 IPC BL BE/DE 1 FB BENT AT TIP 10 PR FB REPLCD,127 COWL RIVETS FRACTRD TRAINING FLIGHT | 111 19 165 16 17 |
| DAMMON LAPWING | P14a1 | 1 1 | 7.7 | N | N | N SURGE N | | N N N | ! ! | | 1 | | | i ! | Υ | 1 | i | 0 S | VIBES EXISTED PRIOR TO BIRDSTRIKE SURGE,FLAMES.LTU SUD INTLENG REMYD. LTU SUD INTL | 179 18 29 |
| LVER (RED-BILLED) GULL IEDIUM WHITE* | P5a32 | 1 1 | 11 | N N | SE FL | N N | N | N N | | | 1 | | | | Υ | 1 | 1 | 0 | C6 LE BL DENTS-HARD OBJ,NOT BIRD INGSTN 2 OTHER A/C STRIKES 1 FB LE DEFLECTION | 20 167 5 |
| AERICAN ROBIN | Z21a325 | 1 | 2.5 | | N Y | N | N | N N | 1 | , , | / I | | Υ | 1 | | 1 | Y | 2 | BLOOD STAINS UPPER OUTER SIDE OF INTAKE FAN CASE STRUT DMG.THUD.1FB BROKEN. | 6 21 |
| ACK-CROWNED NITE HERON | I1b2 | 1 | 24 | N | | SURGE | | SURGE | ł I | | ı | Y | | 1 | | 1 | 1 | S 2 | LOUD BANG(SURGE).MANY TIRES DEFLATED. TANG FLT.5 FB BE. | 22 23 |
| TTLE BROWN BAT TTLE BROWN BAT DMMON ROCK DOVE ULL* | BAT BAT Q3a1 | 1 1 1 | 0.5 0.5 14 | N | N N FL | N N N N | 1.9 | 2 2 2 2 2 | | , , | 1 1 1 1 1 1 | | | | Y | 1 | 1 | 0 X 0 0 | BLOOD ON INLET LIP UNRELATED MINOR HARD OBJ HPC DMG.ENG REM WHEN,WHERE UNKNOWN MAINT. FOUND BIRD REMAINS IN INLET DIV TO MUC AT END OF CLIMB | 26 24 24 25 7 |
| DMMON ROCK DOVE | Q3a1 | 1 | 14 | | N | N N | | N N | i i | | i I | | | i I | | i | i | 0 | BLOOD FOUND IN TOKYO PRE-DEPART CHECK BIRD RMNS.ON FB'S | 90 27 |
| RAY-HEADED LAPWING FRING GULL NG-NECKED DOVE DMMON SAND MARTIN ULL* | P14a12 P5a24 Q3a62 Z15b31 | >1 3 3 1 1 | 10 36 5 0.5 | N N | N FL Y N | N N 100%,NR SURGE N N | N N | N N HI EGT N N | :J :I :I Y :I Y | | 1 1 1 1 1 1 | Y | | 1 1 1 1 1 1 | Y | |) | 0 0 2 * 1 0 | SQ FLT #44? SPINNER HIT SMALL WHITE BIRDS-TBI EPR-O,HPC BL/VANE CLASH,HARD OBJ.DMG 2 FB BE.2 PR FB REPLACED STRIKE ON OUTSIDE OF COWL NACELLE LINING DMG AFT OF FAN | 168 31 32 33 8 |
| ISH EAGLE | | 1 | | N | N Y | N SURGE SURGE | N | N N | | | 1 | | | i I | | | Ý | | 1 FB CLAPPER DMGED SURGE SURGE,NO BIRD REMAINS | 10 169 34 |
| ORK-TAILED SWIFT | U3570 | 1 | 1.5 | | N Y | N N | | N N | i | | i | | | İ | | i | į | 0 | BD. REMNS.FD ON GRD AT NAGOYA-SPINNR.FEGV FOUND ON WALKAROUND | 35 |
| EAGULL*-MEDIUM | 55575 | 1 | | | FL | N N | 4.0 | N N | ; ; , | / Y1 | | | | 1 | | 1 | į | | INLET COWL HIT.NO INGESTION EVIDENCE 2 FB SHNGLD,TIP DMG.ATO DUE TO VIBES | 36 42 |
| JRASIAN KESTREL ACK KITE | J5b12 J4a31 | 1 | 7 32 | | • | N N | N N | N N | , , | , , | 1 | Y | | 1 | Y | 1 | i 1 | 2 0 2 | 1 IPC BL BE/DE BDSTRIKE EVIDENCE FOUND ON WALKAROUND 12 FB BE.PLANNED ALT WAS CHANGED. | 11 12 37 39 |
| MALL BIRDS" | | 1 1 | | | FL | N N | | N N N | ! | | i i | | | ! ! | Υ | i | 1 | 0 0 2 | BIRD RMNS IN GUIDE VANES FLOCK OF SMALL BIRDS 3 HPC BLDS TIP CORNERS MISSING.SERVCABLE | 40 44 69 |
| OMMON ROCK DOVE LARGE BIRD* AGLE* OR "KITE" | Q3a1 | 1 1 1 | 14 | N N | N 1 | N N N N | N INC | 2 | Y Y | ' Y | 1 1 1 | Y | Y | | | 1 1 1 | Y 1 | 1 2 | FLT CONTINUED NORMALLY, UNIVALIDTD 802 WT BRID REMNS FAN EXIT GUIDE VANES 1 FB DMGD, HPC BLS MINOR NICKS 2FB,FAN CASE PANEL, PASSNGR SAW 6LB EAGLE 1FB PC MISSING, 3FB TORN, COWL HOLE 1-2 FB BE | 13 41 170 38 217 |
| REATER KESTREL RRING GULL | J5b18 P5a24 | 1 1 1 1 | 9.6 32 | N | 1 Y | N N N N N N | N N | N N N N N N N N N N N N N N N N N N N | ' ' ' ' | | 1 1 1 1 1 1 | | | ! ! ! ! | Y | 1 1 1 1 | ! ! ! ! | 0 | BORESCOPED-NO DAMAGE 4 IPC BL BENT.HI IDLE=38% FAN SPEED A/C AT FULL THRUST REVERSE, *1/2 BIRD* PREFLIGHT INSP. GROUND INSP. BORESCOPED. | 177 595 14 43 49 70 613 |
| JRASIAN KESTREL JRASIAN KESTREL | J5b12 J5b12 | 1 1 1 1 | 8 | | SE | N N | | N N N | Y | | | | | | | 1 1 | | 0 1 1 0 | 2 FB BENT DMG FN CASE PANEL CONTINUE IN SERVICE | 45 55 46 596 |
| JRASIAN KESTREL | J5b12 | 1 2 | 7 | N | Y N | N N N | 5.0 | N N N | | Y | | Υ | | | Y | | 1 | 1 0 2 1 | ATB ON SUCCEDING FLIGHT -V1.BORESCOPED-NO DAMAGE. 2HPC STG 1 BLDS,6 FB DMGD. ENG REMOVED RUBSTRIP BROKEN | 71 597 72 |
| OMMON SWIFT IRASIAN KESTREL | U3b68 J5b12 | 1 1 2 | 1 7.2 | N | Y | N N | N | N N N SMELL | 1 | | 1 | | | | | | | 0 | FRESH BIRD STAINS AFTER LANDING GROUND INSP. AGB HOUSING NOT CRACKED.NO ENG DMG. 1SMALL&ILARGE BIRD,NOSE PANEL CRACK,TRING | 175 50 29 117 140 |
| DIAN WHT-BCKD VULTURE MERICAN KESTREL | J4a48 J5b11 | 1 1 1 1 | 192 | N | SE N | N N N | INC | N N N N | Y Y | ١ | I | ΥY | | | Y | 1 |) Y (| X 0 2 1 | 3 HPC BLADES HARD OBJECT NICKS.NOT BIRD. 6 FB BE.VOL.PWR RED-VIBES.COWL DMG. 1 FB LE DENT INBD SHROUD | 178 614 118 120 |
| :D-LEGGED PARTRIDGE IRN SWALLOW RAY-HEADED LAPWING | M5b16 Z15b39 P14a12 | 1 1 1 | 16 0.75 10 | | | N N N | | N N N N | | | 1 1 1 | | | | | 1 1 1 | | 0 0 0 | GROUND INSP. LHR 2D STRK THIS ENG-3/18/89.SPINNER HIT. SPINNER HIT | 598 51 121 599 122 |
| ACK-HEADED GULL PRK-TAILED SWIFT | P5a35 U3b70 | 1 1 1 1 | 1.5 | N | SE N 1 N N | N N N N | 4.0 AVM INC N | N N N N | Y | | 1 1 1 | Y | Y | | Y | 1 | Y | ō | HIT NOSE COWL, ING INTO CORE 5FB DMGD.4FB REPAIRD.LOUD THUD.COWL DENT 6FB BE.SAW BIRD JUST BEFORE V1.BANG. 20 STG1 IPC BL SLITE TIP CURL WITN LIMIT BIRD INTO CORE | 123 124 615 47 125 |

| DATE | EVT | A/C | ENG | DASH | POS | TIME | POF | SIGEVT | ALT | SPD | FLR | LTCON | WEATHER | CREW | CITYPRS | APT | LOCALE | US | REGION | BIRDNAME |
|----------------------|-----------|------------------|----------------|---------------|-----|---------------|------------|--------------------------------------|----------|-------------|------|-----------------|----------|------------|--------------------|---------------|---|--------|----------------------|--|
| 08/08/89 | | B767 | CF6 | 80C2 | 2 | | | N | | | | | | N | | XFO | TOKYO-TYO, JAPAN? | N N | | COMMON SKYLARK |
| 08/09/89 | | B747 B767 | JT9D GeTL | 7Q 784D | 4 2 | | | N N | | | | | | N N | -NHI YYZ-YVZ | XFO | TOKYO-NRT,JAPAN?? TORONTO/DEER LAKE,CANADA | N | N.AMERICA | COMMON SKI DANK |
| 08/11/89 | | A320 | CFM56 | 5 | 2 | | AP | N | | | | LIGHT | CLEAR | N | -DUS | | DUSSELDORF, GERMANY | | EUROPE | COMMON WOOD PIGEON |
| 08/13/89 | | B767 | CF6 | 80A | 1 | 16:56 | | N | | 128 | | | CLOUDS | | LGW- | LGW | LONDON-GATWICK, ENGLAND, UK PRESTWICK, SCOTLAND, UK | N | EUROPE | HERRING GULL |
| 08/13/89 | | A310 B767 | CF6 CF6 | 80C2 80C2 | 1 | 9:05 11:26 | | SEMB TRANSVERSE FRAC. | 0 200 | 150 | | | OVERCAST | BTA | PIK-BHX GRU- | PIK GRU | SAO PAULO,BRAZIL | N | S.AMERICA | BLACK VULTURE |
| 08/15/89 | | B747 | JT9D | 7Q | 4 | | 0. | N | 200 | 150 | | | | N | | XXX | | U | | BLACK-HEADED GULL |
| 08/16/89 | | B767 | CF6 | A08 | 1 | | | N | | | | | | N | | XFO | OSAKA,JAPAN? | N | PACIFIC | BLACK KITE |
| 08/16/89 | _ | DC10 A310 | JT9D CF6 | 59A 80C2 | 3 | 11:55 | CL | N N | | | | | | N N | HND-SPK MBA- | SPK MBA | SAPPORO,JAPAN MOMBASA,KENYA | N | AFRICA | BLACK KITE |
| 08/18/89 | | B747 | JT9D | 7R4G2 | 2 | 12:00 | | N | ō | V 1- | | LIGHT | CLEAR | ATO | ORD-NRT | ORD | CHICAGO, ILLINOIS | Υ | N.AMERICA | "GULL" |
| 08/18/89 | | B757 | 2000 | 2037 | 1 | | | N . | | | | | | N | CAN-SHA | XFO | GUANGZHOWSHANGHAI,CHINA | N | N.AMERICA | |
| 08/20/89 | 174 58 | B757 | 2000 CF6 | 2037 80A | 1 | | LR | N N | 0 | | | | | N | -OSA | OSA | OSAKA,JAPAN | N | PACIFIC | |
| 08/21/89 | | B767 | JT9D | 7R4D | 2 | | | N | | | | | | N | | XUS | | Υ | N.AMERICA | |
| 08/22/89 | | A320 | CFM56 | 5 | 1 | 18:13 | LA | N | 0 | 120 | | | | N | -LYS -YEG | | LYON, FRANCE EDMONTON, CANADA? | 7 | EUROPE | EURASIAN KESTREL |
| 08/25/89 | 76 | A310 B767 | CF6 CF6 | 80C2 80C2 | 2 | | | N N | | | | | | N | | XUS | LOS ANGELES,CA? | Υ | N.AMERICA | |
| 08/28/89 | 79 | | CF6 | 80C2 | 1 | | LA | N | 0 | | | | | N | | KUH | KUSHIRO,INDIA | N | ASIA | |
| 08/29/89 | | B767 | JT9D | 7R40 5 | 1 | E. 40 | TRI | N N | 0 | WP. | | LICHT | RAIN | N ATB | NRT- BRU-LHR | BRU | TOKYO-NRT, JAPAN BRUSSELS, BELGIUM | N | PACIFIC EUROPE | CARRION CROW |
| 08/30/89 | | A320 B767 | CFM56 CF6 | 80A | 2 | 5:40 | , III | N | 0 | VA | | LIGHT | DAIN | N | | XFO | OSAKA,JAPAN? | N | | *** |
| 08/31/89 | | B757 | 2000 | 2037 | 2 | | | N | | | | | | N | CAN-SHA | XFO | GUANGZHOU/SHANGHAI,CHINA | N | ASIA | DI AOK ODOMNED NITE III |
| 08/31/89 | | B767 | JT9D | 7R4D 4056 | 2 | 20:00 | AP LR | N MEMB | o | | | | | N N | NGO-HND PAE-PAE | PAE | TOKYO-HND,JAPAN EVERETT,WASHINGTON | N | PACIFIC N.AMERICA | BLACK-CROWNED NITE HI "SMALL BIRDS" |
| 08/31/89 | | B747 B747 | 4000 4000 | 4056 | 4 | | LA | MEMB | 0 | | | | | N | PAE-PAE | PAE | EVERETT, WASHINGTON | Ÿ. | N.AMERICA | "SMALL BIRDS" |
| 08/31/89 | | A300 | JT9D | 59A | 1 | | TC | N | | | | | | ATB | CGK-MES | CGK | JAKARTA-SOEKARNO, INDONESIA | N | PACIFIC | *Chiani |
| 09/01/89 | | B747 | JT9D CF6 | 7Q 80A | 3 | 8:56 | AP AP | N N | 500 | 145 | | | NCLD | N N | BAH-BKK -SDJ | | BANGKOK,THAILAND SENDAI,JAPAN | N | PACIFIC PACIFIC | "SMALL" |
| 09/05/89 | | B767 A320 | V2500 | A1 | 1 | | TR | N | 0 | 145 | | | | N | DEL-HYD | DEL | DELHI,INDIA | N | ASIA | "LARGE KITE"4-5 KG |
| 09/05/89 | | A320 | CFM56 | 5 | 2 | | | N | | | | | | N | | XFO | CHANGE CHICKEN AND CHAR CHINA | N | ASIA | |
| 09/06/89 | | 8757 B747 | 2000 4000 | 2037 4056 | 1 | | LA | N N | 0 | | | LIGHT | | N N | CAN-SHA PAE-PAE | XFO PAE | GUANGZHOWSHANGHAI,CHINA EVERETT,WASHINGTON | Y | N.AMERICA | COMMON NIGHTHAWK |
| 09/09/89 | 61 | | CF6 | 80A | 2 | | LD | N | · | | | Licini | | N | | TOY | TOYAMA,JAPAN | N | PACIFIC | "BAT" |
| 09/10/89 | | A310 | CF6 | BOA | 1 | 15:10 | TR | N | ō | V1 | VFR | LIGHT | OVERCAST | N | AMS- | AMS | AMSTERDAM, NETHERLANDS LONDON-LHR OR ANCHORAGE | N | EUROPE | HORNED LARK |
| 09/10/89 | | B747 | JT9D CF6 | 7R4G2 80C2 | 2 | | | N N | | | | | | N N | LHR-ANC -DEL | XFO | DELHI,INDIA? | Ñ | | TOTAL DATE |
| 09/11/89 | | B767 | CF6 | 80C2 | 1 | | LĦ | N | 0 | | | | | N | | HIJ | HIROSHIMA, JAPAN | N | PACIFIC | |
| 09/12/89 | - | A310 | CF6 | 80A 7Q | 1 | | TB | N MEMO TOANGA EDAG | | 470 | | | | N ATB | -AMS | LAX | AMSTERDAM, NETHERLANDS? LOS ANGELES, CAL. | N | N.AMERICA | COMMON ROCK DOVE |
| 09/12/89 | | B747 B747 | JEST Jest | 7Q | 2 | | TR | MEMB,TRANSV.FRAC MEMB,TRANSV.FRAC | | 170 170 | | | | ATB | LAX-OSA | LAX | LOS ANGELES, CAL. | Ÿ | N.AMERICA | COMMON ROCK DOVE |
| 09/13/89 | | B747 | JT9D | 7R4G2 | 3 | | | N | | | | | | N | MNL-BKK | | MANILA OFI BANGKOK | N | PACIFIC | SCHRENDK'S BITTERN *KITE*-MEDIUM |
| 09/13/89 09/15/89 | | A320 A320 | V2500 CFM56 | A1 5 | 1 2 | 7:35 | FRV TR | N N | | 080 V1+ | | | SCLD | N | -AMD FRA-CDG | FRA | AHMEDABAD,INDIA FRANKFURT,GERMANY | N | ASIA EUROPE | KITE -MEDIUM |
| 09/17/89 | | B757 | RB211 | 535C | 1 | 9:33 | 3 TR | N | 0 | 140 | VFR | LIGHT | DRY | ATB | BFS-LHR | BFS | BELFAST,N.IRELAND,UK | N | EUROPE | COMMON LAPWING |
| 09/17/89 | | B767 | CF6 | 80C2 | 1 | | TFI | N | . 0 | | | | | N | MYJTYO | MYJ | MATSUYAMA, JAPAN SHIMOJISHIMA, JAPAN? | N | PACIFIC | |
| 09/19/89 | | B767 A310 | CF6 CF6 | 80A 80C2 | 1 | | TR | N N | n | 120 | | | | N N | -SHI BJL-DKR | BJL | BANJUL,GAMBIA | N | AFRICA | |
| 09/22/89 | | DC10 | | 59A | 3 | | CL | N | 100 | | | LIGHT | | N | | XFO | | N | | "LARGE SNOWY HERON" |
| 09/23/89 | | 4 A300 | 4000 4000 | 4158 4152 | 1 2 | 18:09 | | N N | 20 | 132 | | | NCLD | N | PUS-SEL | PUS XFO | PUSAN,KOREA | N | ASIA | *EGRET*-MEDIUM |
| 09/23/89 | | 4 A310 5 B767 | CF6 | 80A | 1 | 9.23 | DA | N | | | | | | N | -OKA | OKA | OKINAWA,JAPAN | N | PACIFIC | |
| 09/25/89 | 14 | 5 B767 | JT9D | 7R4D | 2 | | | N | | | | | | N | FUK-HND | | FUKUOKA,JAPAN | N | PACIFIC | |
| 09/27/89 | 6 | 7 B767 6 B747 | CF6 4000 | 80A 4056 | 2 | | | N N | | | | | | N N | -OSA | XXX | OSAKA,JAPAN? | U | | |
| 09/27/89 09/28/89 | 6 | | CF6 | BOA | 2 | | TR | N | 0 | 130 | VFR | DARK | CLEAR | ATO | JFK- | JFK | NEW YORK-JFK,NY | Υ | N.AMERICA | HERRING GULL |
| 09/28/89 | - | 3 B747 | | 80C2 | 2 | | | N | | | | | | N | | XFO | RIOGRANDE, BRAZIL? | N | | BLACK-CROWNED NITE H |
| 09/29/89 | | 7 B747 2 A320 | JT9D CFM56 | 7Q 5 | 1 | 8:50 | 0 CL | N N | 100 | 160 | | DAY | | N N | YVR-SEL BIQ- | XFO BIQ | VANCOUVER OR SEOUL BIARRITZ, FRANCE | N | EUROPE | "FINCH" |
| 09/30/89 | | 6 B767 | | 80A | 2 | 0.00 | TH | N | | 125 | | | | N | KCZ- | KCZ | KOCHI, JAPAN | | PACIFIC | |
| 10/01/89 | | B B767 | | 80A 80C2 | 2 | | LR LR | N N | 0 | | VFR | | | N N | -KCZ AMS-JFK | KCZ JFK | KOCHI,JAPAN NEW YORK-JFK,NY | Y | PACIFIC N.AMERICA | RING-NECKED PHEASANT |
| 10/01/89 | | B B747 B B747 | | 4056 | 3 | | LH | N | 0 | | vrrt | | | N | MIN-OIL IV | XFO | | Ñ | | COMMON BARN OWL |
| 10/04/89 | 15 | 1 B767 | 4000 | 4060 | 1 | | | SEMB | | | | | | N | | XXX | WON FRANCE | U | EUROPE | EURASIAN KESTREL |
| 10/04/89 | | 3 A320 9 B757 | | 5 2040 | 1 2 | 14:5 | 6 LR AP | N N | ō | 110 | | | | N N | -LYS ALB-PIE | PIE | LYON,FRANCE ST.PETERSBURGH,FLA. | | N.AMERICA | EURASIAN RESTREE |
| 10/06/89 | | 2 B757 | | 535C | 1 | 11:2 | | MESB | 832 | 135 | VFR | LIGHT | DRY | N | LHR-BSL | BSL | BASEL/MULHOUSE,SWITZERLAND | | EUROPE | "PIGEON"-MEDIUM |
| 10/07/89 | | 2 B757 | | | 2 | 11:2 | 2 LD | MESB | 832 | 135 | VFR | LIGHT | DRY | N | LHR-BSL | BSL XFO | BASEL/MULHOUSE,SWITZERLAND COPENHAGEN OR CAIRO | N N | EUROPE | "PIGEON"-MEDIUM SENEGAL COUCAL |
| 10/07/89 | | 0 B767 4 A320 | | 4060 5 | 1 2 | | | SEMB N | | | | | | N N | CPH-CAI | XFO | NANTES,FRANCE?? | N | | SERVED SOOSAE |
| 10/10/89 | | 3 B757 | | | 2 | | LD | N | | | | | | N | -KTN | KTM | KATHMANDU,NEPAL | N | ASIA | |
| 10/12/89 | | 9 B767 | | BOC2 | 2 | | | N NOW POWER LOSS | _ | | | | | N | | XFO TLV | OSAKA,JAPAN? TEL AVIV,ISRAEL | N | MID.EAST | CHUKAR |
| 10/12/89 | | 2 B767 2 B767 | | 7R4D 7R4D | 1 2 | | TR | MEMB, POWER LOSS MEMB, POWER LOSS | | 125 125 | | | | ATO ATO | TLV-CDG TLV-CDG | | TEL AVIV,ISRAEL | N | MID.EAST | CHUKAR |
| 10/15/89 | | 5 A320 | | | 2 | | | N . | | | | | | N | | XFO | | N | | |
| 10/16/89 | | 0 B767 | | 90C2 | 1 | | LR | N | 0 | | | OVEDO | DAIN | N | | A OSA TIST | OSAKA,JAPAN ISTANBUL,TURKEY | N | | "SMALL BLACK" |
| 10/16/89 | | 1 A310 4 B757 | | 80C2 535E4 | 1 2 | 8:0 | AP 3 LD | N N | 600 | 120 | VFR | OVERCA LIGHT | DRY | N | DCA-ORD | | CHICAGO,ILLINOIS | Υ | N.AMERICA | RING-BILLED GULL |
| 10/16/89 | | 3 B747 | JT9D | 7F14G2 | 2 | | | N | | | , | | | N | FUK-HND | XFO | FUKUOKA OR TOKYO-HND,JAPAN | | PACIFIC | BLACK-TAILED GULL |
| 10/18/89 | | 4 B747 | | 7R4G2 | 2 | | LR | U SEMB | 0 | | | LIGHT | | N | CTS-HND | XFO R HER | SAPPORO OR TOKYO-HND, JAPAN HERAKLION, GREECE | N | PACIFIC EUROPE | HORNED LARK |
| 10/19/89 | | 5 B767 4 A320 | | 4060 5 | 1 | | LA | N | 0 | | | Light | | N | | CDG | PARIS-CDG,FRANCE | N | EUROPE | |
| 10/21/89 | 10 | 2 B747 | CF6 | 80C2 | 3 | | 6 CL | MESB | 50 | 170 | | CLOUDS | | N | HAM- | HAM | | | EUROPE | "MEDIUM" |
| 10/21/89 | | 2 B747 9 B767 | | 80C2 80A | 4 | 15:5 | 6 CL | MESB N | 50 | 170 | | CLOUDS | FAIN | N N | HAM- -DUS | HAM S XFO | HAMBURG,GERMANY DUSSELDORF,GERMANY? | N | EUROPE | WEDIOM |
| 10/22/89 | | B A310 | | 80C2 | 1 | 21:0 | N TR | | 0 | 147 | | DARK | 2100 | ATO | AMM- | AMN | | N | MID.EAST | EURASIAN STONE-CURLI |

| BIRDNAME | SPEC | #BDS | wī | ALERT | T SEE | POWLOSS | VIBE | IFSD | I A | BCD | ΕI | FGHI | IJ | KLM | NOI | PQI | NMS F | REMARKS | EV T |
|---|----------------|-----------|----------|--------|----------|---------------------------|------------|------------------|----------|-----|------------|-------|------------|--------------|------|-----|------------|--|-------------|
| COMMON SKYLARK | Z14a81 | 1 | 2 | N N | N | N N | | N N | I F | | 1 | | 1 | | 1 | 1 | 0 0 | BSI OK FEATHERS AT STGS 3 & 7.5 BLEED SCREEN | 79 126 |
| COMMON WOOD PIGEON | Q3a9 | 1 | 18 | N | N | N | | N N | 1 | Υ | 1 | | - 1 | | 1 | | 0 | 1 FB BOWED 1/4* FEATHERS SENT TO AIR FRANCE | 127 52 |
| HERRING GULL | 05-04 | 1 | 40 | | 1 | | 5.0 INC | N N | I Y | Y | | , | γ I | Y | - ! | ! | 2 | 5FB,3AC.LINERS DMGD.DARK BIRD 18 FB DMGD,HPC BL DMG SERVICEABLE | 56 74 |
| BLACK VULTURE | P5a24 J1a1 | 1 | 40 48 | N | i | 50% | 5.0 | VIBES | i | Ý | | | Y | | i | i | 2 * | 1 FB FAILED 3 IN ABOVE MIDSPAN SHROUD | 75 |
| BLACK-HEADED GULL | P5a35 | 1 | 10 | N | N | N N | | N N | 1 | | 1 | | 1 | 1 | - 1 | | 0 | BIRD,RMNS IN LPC. ENG DISASSEMBLED GROUND INSP. | 130 57 |
| BLACK KITE | J4a31 | i | 32 | N | N | N | | N | i. | | İ | | i | | į | i | 0 | FINAL AP, BIRD RMNS ON FEGV | 129 |
| "GULL" | | 1 | | N | SE | N | HIGH | VIBES N | ΙY | | ı | | | | - | YI | 1 0 | 3 FB LE,1 OGV DELAMINATED FEATHER ON FEGV | 76 128 |
| | | 1 | | N | N | N | | N | 1 | v | - ! | | 1 | 1 | ! | | 0 | TO BE SCOPED.CORE DMG? | 131 174 |
| | | 1 | | N | N | N N | | N N | | Y | í | | | Y | - | | 1 L | 1 FB BE.FLT # NW 1191 HPC STG 1 BLDS DMGD SERVICEABLE LIMITS | 58 |
| EURASIAN KESTREL | J5b12 | 1 | 7 | N | N 1 | N N | | N N | 1 | | - [| | - 1 | l | - ! | | 0 | BIRD HIT NOSE COWL BORESCOPED-NO DAMAGE. | 173 600 |
| EUNASIAN RESTREL | J3012 | i | , | N | N | N | | N | i | Y | i | | i | | i | i | 1 | 1 BE FB.GROUND INSP. | 77 |
| | | 1 | | N | N Y | N | | N N | | | - | | 1 | 1 | - | | 0 | GROUND INSP. | 78 79 |
| | | · | | N | N | N | | N | 1 | | į | | į | | ĺ | i | 0 | | 132 53 |
| CARRION CROW | 251a31 | 1 | 19 | | | N N | 9.6 | N N | 1 | Υ | T | | ۱ Y | l Y | i | | 0 | 22FB DMGD.COMP DMG SERVICEABLE GROUND INSP. | 59 |
| DI ACK ODCIMATED AUTE LIEDON | lato | 1 | | N N | | N N | | N N | 1 | Υ | - [| | | Y | - ! | ΥI | L 1 | 2 FB BENT WITHIN LIMITS C9 TIP NICK BLENDED OUT. | 133 |
| BLACK-CROWNED NITE HERON "SMALL BIRDS" | 1102 | 1 >1 | 24 | N | N N | N N | | N | 1 | | i | | i | , , | i | i | 0 | TRAINING FLIGHT | 171 |
| "SMALL BIRDS" | | >1 1 | | N N | N N | N SURGE | | N N | } | | - 1 | , |) Y | | - 1 | | 0 | HIT ON SPINNER 1 BL BROKEN.BANG(SURGE), THEN POWER LOSS | 171 172 |
| "SMALL" | | i | | N | 1 | N | | N | į | | Υİ | , | Ϋ́ | i | i | _ i | 2 | 2FB PIECES MISSING.3FB DMG.COWL HIT. | 134 |
| *LARGE KITE*4-5 KG | | 1 | | N | Υ | N N | INC | N N | ı | | ΥI | | | | 1 | YI | 1 | 10 OGV OUTER FAIRINGS, 3.AC LINRS REPLCD 3FB BE, FAN CASE FAIRING HOLE, CORE ING. | 60 141 |
| | | į | | | | N | | N | ! | | | | | 1 | - ! | 1 | 0 | BORESCOPED-NO DAMAGE | 601 135 |
| COMMON NIGHTHAWK | T4a5 | 1 | 2.5 | N N | N | N N | | N N | 1 | | i | | i | ! ! | 1 | | 0 | SAME A/C AS 133 & 131. BOEING OWNED, TO BE DELVD KE.SPINNER HIT. | 136 |
| "BAT" | | 1 | | | | N N | | N N | 1 | Y | 1 | | | Y | 1 | i | 2 | 6 BLS DMGD IN STG 5&6 COMPRESSOR 2 BE FB 15 MM FROM TIP | 61 62 |
| HORNED LARK | Z14a83 | 1 | 1.5 | N | N | N N | | N . | i | ' | i | | - | , | i | i | 0 | ANC=ANCHORAGE, ALASKA.BIRD INTO CORE. | 137 |
| | | 1 | | | | N N | | N N | 1 | | - 1 | | 1 | | ! | | 0 | GROUND INSP. | 80 634 |
| | | 1 | | | | N | | N | Ė | Y | į | | | | į | į | 1 1 | 1 FB TIP CURL | 63 |
| COMMON ROCK DOVE | Q3a1 Q3a1 | 4 5 | 14 14 | N N | Y | SURGE INVLNTRY.NRSTALL | INC | N SURGE,HIEGT | - | | Υ I Υ I | | Υ Υ |) } | | | 2 . | INLET COWL PEN. BY FB PIECE.5FB DMG. NONRECOV STALL, TAIL CONE LIBRTED, 7BL DMG | 138 138 |
| SCHRENDK'S BITTERN | 11d6 | 1 | 3 | N | N | N | | N N | IY | | Y | | - 1 | l | ! | 1 | i 0 | 3FB LE WITHIN LIMITS,AC PNL DMG. | 139 554 |
| *KITE"-MEDIUM | | 1 | | N | 1 | N N | 3.3 | N , | ł | | - 1 | | i | , | i | Y | | 2FB DMG,RPL.VIB:3.3CLIMB,2CRUISE,1.2IDLE | 54 |
| COMMON LAPWING | P14a1 | 1 | 8 | N | SE | N N | 2.2 | N N | 1 Y | | ΥI | Y Y | Y | | | | 1 2 | 5 FB BE/DE,14 TORN,3 BROKEN,ENG.CHANGED | 48 81 |
| | | 1 | | | , | N | | N | i | | i | | | Y | 1 | į | 1 2 | 1 STG 1 HPC BL TIP MISSG,5 STG6 BL TEARS | 65 |
| "LARGE SNOWY HERON" | | 1 | | N | Υ | N N | | N N | ΙY | | 1 | Y | 1 | ł I | 1 | | I D I 2 | SM-MED BIRD INTO CORE 5 BL BE LE. FLT #968 | 82 143 |
| *EGRET*-MEDIUM | | 1 | | Y | 1 | N S | | N | I I Y | Y | 1 | | 1 | 1 | | | 1 1 | 3 FB BE. 2 FB LE TIP CURL. RPLCD. | 144 234 |
| | | 1 | | N | | N N | | N | i' | | i | | | | , | 1 | 0 | DESCENT/APPROACH | 66 |
| | | 1 | | N | N | N N | | N N | 1 | | - 1 | | | i Y | ! | | 0 | POF UNKNOWN 4 HPC STG 7 BLS BEYOND LIMITS.ENG RMVD. | 145 67 |
| | | 1 | | N | N | N | | N | i Y | | į | | į | 1 | i | i | 1 1 | 1 FB LE CURL . | 146 |
| HERRING GULL BLACK-CROWNED NITE HERON | P5a24 I1b2 | 1 | 40 24 | N | 1 N | N | | N N | | Y | ۱ Y ا | | | I Y I Y | i | | - | BROKEN STG 1 HPC BLDS.ENG REMOVED 1 STG 1 COMP BL DMGD.2 SHGL FB.ENG RMVD | 68 83 |
| | | 1 | | N | N | N | | N N | ΙY | | - ! | | - | | ! | 1 | | 2 FB LE DEF. | 147 602 |
| "FINCH" | | 1 | | | FL | N N | | N | i | | i | | | i | i | | 0 | | 616 |
| RING-NECKED PHEASANT | M5b141 | 1 | , | | | N N | | N N | -Y | | - 1 | | | | ! | Y | ! 2 ! 1 | 6 FB DMGD & RPLCD. 3 FB LE DEFORMED | 98 98 |
| COMMON BARN OWL | K1a2 | i | 11 | N | N | N | | N | i | Υ | į | | į | | į | į | 1 1 | 2 FB PRS RPLCD.WALKAROUND. | 148 |
| EURASIAN KESTREL | J5b12 | >1 1 | 7 | N | N | N N | | N N | ŀ | | 1 | | | ! ! | | | I 0 I 0 | SEVERAL BDS HIT COWL BORESCOPED-NO DAMAGE | 151 603 |
| | | 1 | | | Y | N | | N N | ŧ | | I | | | . Y | | | X 0 | 1 STG 6 HPC BL BEYOND LIMITS, HARD OBJ | 149 112 |
| *PIGEON"-MEDIUM *PIGEON"-MEDIUM | | 1 | | N N | SE | N N | 0.9 0.9 | N | i | | i | | | 1 | 1 | | 0 | FAN SPD 73%,MANY STRIKES A/C.ENGINES FAN SPD 74%,MANY STRIKES A/C,ENGINES | 112 |
| SENEGAL COUCAL | S2f24 | >1 | 7 | N | N | N N | | N N | 1 | | - 1 | | | 1 | | 1 | 1 0 1 0 | BIRD ID IMPLIES CAIRO?? BORESCOPED | 150 604 |
| | | 1 | | | | N | | N | ï | | ŀ | | | i i | i | i | 1 0 | | 113 |
| CHUKAR | M5b12 | 1 >1 | 18 | N | N FL | N SURGE | | N N | I I | | 1 | | | l Y | | | 1 2 1 S | HPC S1 LE TIP DMG,S8 UNK DMG.NO FB DMG. SURGE.BIRDS IN COMP.INVESTIGATED. | 99 152 |
| CHUKAR | M5b12 | >1 | | | FL | NON-RECOV.SURGE | | N | İ | Y | | | | ! | į | | 2 * | 1 FB BE, NON-RECOV.SURGE, INVESTIGATED. | 152 |
| | | 1 | | | N | N N | | N N | ŀ | | | | | ; I | 1 | | 0 0 | BORESCOPED NO CORE INGESTION | 605 100 |
| "SMALL BLACK" | Dr | 1 | | | 1 | N | | N N | ŀ | Υ | 1 | | | l | ! | | 1 1 | 2 FB SHINGLD AT PART SPAN SHRDS. | 101 114 |
| RING-BILLED GULL BLACK-TAILED GULL | P5a14 P5a11 | 1 | | | Y N | N N | | N | i | Y | i | | | i | i | | l 0 l 1 | 2 FB BE | 153 |
| HORNED LARK | Z14a83 | >=1 >1 | | N N | N FL | N N | | N N | ı | | 1 | | | | - ! | | i O | POSS MULT BIRD CORE ING. | 154 155 |
| | £ 17603 | 1 | . 2 | | Υ | N | | N | i | | i | | ., | ! | i | Y | 1 1 | T25 SENSOR REPLACED DUE TO BIRD DEBRIS | 84 |
| "MEDIUM" | | 1 | | N | SE SE | N N | | N N | 1 Y | | - | | Y | l I | | | l 2 l 1 | 2 FB LE DISTOR, 1 FB LE CRACK 4 FB LE DISTORTION | 102 102 |
| | n. | 1 | | | N | N | 10.0 | N | 1 | | 1 | v v v | ٧v | ! | | Υ | 1 1 | 2 FB DMGD | 89 103 |
| EURASIAN STONE-CURLEW | P9a1 | 2 | 16 | N | N | 50% "STALL" | 10.0 | N | ' | | | YYY | , , | , | 1 | | 12. | POSSIBLE HARD FOD. 2 FB SEPARATED | , |

| DATE | EVT | A/C | ENG | DASH | POS | TIME | POF | SIGEVT | | ALT | SPD | FLR | LTCON | WEATHER | CREW | CITYPRS | APT | LOCALE | us | REGION | BIRDNAME |
|----------------------|-----|--------------|---------------|---------------|-----|---------------|----------|--------------|----|------------|------------|-----|--------|-----------|----------|--------------------|------------|---|----------|-----------------------|---------------------------------------|
| 10/24/89 | on. | B767 | CF6 | 80A | 1 | | LA | N | | 0 | | | | | | | | | | | BITIOTERAL |
| 10/24/89 | | A320 | CFM56 | 5 | 2 | | Ln | N | | ۰ | | | | | N N | TYO-KCZ | XFO | KOCHI, JAPAN | N | PACIFIC | |
| 10/25/89 | 91 | | CF6 | 80A | 1 | | AP | N | | | | | | | N | -OKJ | OKJ | OKAYAMA, JAPAN | N | PACIFIC | |
| 10/26/89 | | B767 B767 | CF6 4000 | 80C2 4060 | 1 | | | N | | | | | | | N | -MRU | XFO | MAURITIUS, MAURITIUS? | N | | COMMON BARN OWL |
| 10/28/89 | | A310 | CF6 | 80A | 1 | | тс | N | | | V1+ | | | | N N | CDG-LIN | CDG | PARIS-CDG.FRANCE | N | EUROPE | COMMON STARLING |
| 10/29/89 | | B747 | JT9D | 7R4G2 | 1 | | AP | N | | | | | | | N | -HND | | TOKYO-HND, JAPAN | N N | PACIFIC | COMMON STATILING |
| 10/29/89 | | A310 | 4000 | 4152 | 1 | | TO | N | | | | | | | N | HAM-JFK | HAM | HAMBURG, GERMANY | N | EUROPE | |
| 11/02/89 11/02/89 | | B767 B767 | JT9D JT9D | 7R4D 7R4D | 1 | | AP AP | N SEMB | | 150 | | | DARK | SCATTERED | N N | HKG-KIJ | KIJ | NIGATA, JAPAN | | PACIFIC | SPOT-BILLED DUCK |
| 11/04/89 | | B767 | CF6 | 80A | 2 | | DA | N | | | | | | | N | TLV-ETH -HND | ETH | ELAT,ISRAEL TOKYO-HND,JAPAN | N | MID.EAST PACIFIC | COMMON ROCK DOVE |
| 11/05/89 | | A320 | CFM56 | 5 | 2 | 10:15 | | N | | | | | DAY | | N | | NCE | NICE,FRANCE | N | EUROPE | COMMON SKYLARK |
| 11/07/89 | | A310 A310 | CF6 CF6 | 80C2 80C2 | 2 | | LR | N N | | 0 | | | | | N N | | CDG | PARIS-CDG,FRANCE | N | EUROPE | "SMALL BIRD" |
| 11/11/89 | 94 | | CF6 | 80A | 1 | | | N | | | | | | | N | -BOM -OSA | XFO | BOMBAY,INDIA? OSAKA,JAPAN? | N | | |
| 11/11/89 | | B747 | JT9D | 7R4G2 | 3 | | TR | U | | 0 | 145 | | LIGHT | CLEAR | ATB | IST-SIN | IST | ISTANBUL, TURKEY | N | MID.EAST | BLACK-HEADED GULL |
| 11/14/89 11/15/89 | | A320 A310 | CFM56 CF6 | 5 80A | 1 | | LR CL | N N | | 0 | VD. | WED | | 500 | N | -LIL | | LILLE, FRANCE | N | EUROPE | |
| 11/15/89 | | B767 | 4000 | 4060 | ' | | UL | N | | 50 | VR+ | VFR | | FOG | ATB N | AMS-AMS EWR-ARN | | AMSTERDAM, NETHERLANDS NEWARK OR STOCKHOLM | N | EUROPE | |
| 11/15/89 | | A320 | CFM56 | 5 | 1 | | LA | N | | 0 | | | | | N | -LIL | | LILLE, FRANCE | N | EUROPE | |
| 11/16/89 | | A310 B757 | CF6 RB211 | 80C2 535C | 2 | 7:00 15:25 | | N SEMB | 17 | 7000 | 101 | VFR | | | N | TRV-BOM | | TRIVANDRUM,INDIA | N | ASIA | |
| 11/20/89 | | B767 | JT9D | 784D | 2 | | AP | N | | 0 | 121 | | LIGHT | RAIN | N N | LHR-BFS | BFS | BELFAST,N.IRELAND,UK LOS ANGELES,CAL. | N | N.AMERICA | COMMON LAPWING SHORT-EARED OWL |
| 11/21/89 | | A320 | | 5 | 1 | 16:00 | LR | MESB | | 0 | | | | | N | | CDG | PARIS-CDG,FRANCE | N | EUROPE | HUNGARIAN PARTRIDGE |
| 11/21/89 11/25/89 | | A320 A300 | CFM56 JT9D | 5 7R4H1 | 2 | | LR | MESB | | 0 | | | | | N | -CDG | | PARIS-CDG,FRANCE | N | EUROPE | HUNGARIAN PARTRIDGE |
| 11/26/89 | | A300 | CF6 | 80C2 | 1 | | TC TR | N N | | 0 | | | | | N ATB | KWI-CAI KHI- | XFO KHI | KUWAIT OF CAIRO KARACHI,PAKISTAN | N | MID.EAST ASIA | BLACK KITE |
| 11/29/89 | | A310 | CF6 | 80A | 1 | | | N | | | | | | | N | -AMS | | AMSTERDAM, NETHERLANDS?? | N | ASIA | |
| 12/03/89 12/04/89 | | B767 | CF6 JT9D | 80A | 1 | 4004 | m., | N | | | | | | | N | -BHX | | BAHIA BLANCA, ARGENTINA? | N | | |
| 12/06/89 | | B747 A300 | JT9D | 7R4G 7R4H1 | 1 | 18:04 | | N N | | 0 | 125 VR | | LIGHT | CLEAR | N N | OSA-SIN ~JED | | SINGAPORE JEDDAH,SAUDI ARABIA | | PACIFIC MID.EAST | "VERY LARGE SEAGULL" COMMON ROCK DOVE |
| 12/13/89 | | A320 | CFM56 | 5 | 2 | | | N | | | | | | | N | -SAN | | SAN DIEGO, CAL.?? | | N.AMERICA | COMMON FOOR DOVE |
| 12/14/89 12/14/89 | | A310 A310 | CF6 CF6 | 80A 80A | 1 2 | 19:00 | | MEMB | | 0 | | | | CLEAR | N | ANK-IST | IST | ISTANBUL, TURKEY | | MID.EAST | BLACK-HEADED GULL |
| 12/15/89 | | B747 | JT9D | 7Q | 1 | 19:00 | LH | MEMB N | | 0 | | | | CLEAR | N N | ANK-IST TPE-BKK | IST XFO | ISTANBUL, TURKEY TAIWAN OR THAILAND | | MID.EAST PACIFIC | BLACK-HEADED GULL |
| 12/19/89 | | A310 | JT9D | 7R4 | 2 | 16:30 | TR | N | | 0 | | | | | | BRU- | BRU | BRUSSELS, BELGIUM | | EUROPE | COMMON LAPWING |
| 12/19/89 12/20/89 | | A300 B767 | JT9D CF6 | 7R4H 80C2 | 1 2 | 7:30 | | N | | 0 | | | | | N | MED-JED | JED | JEDDAH, SAUDI ARABIA | | MID.EAST | |
| 12/22/89 | | A320 | | 5 | 2 | 11:40 | LU | N N | | | | | | | N N | -HND | XFO | TOKYO-HND,JAPAN | N | PACIFIC | |
| 12/23/89 | | A310 | CF6 | 80C2 | 2 | | | N | | | | | | | N | -MBA | | MOMBASA,KENYA? | N | | |
| 12/26/89 12/28/89 | | A320 B757 | | 5 535C | 1 2 | 16:40 | TO | N SEMB | | 000 800 | 160 150 | VFA | NIGHT | SCLD | N DIV | | | NIMES,FRANCE | | EUROPE | |
| 12/31/89 | | A320 | | 5 | 1 | 8:00 | | N | | 0 | | | DAWN | CLEAR | N | BFS-LHR -LYS | BFS | BELFAST,N.IRELAND,UK LYON,FRANCE | | EUROPE | COMMON LAPWING |
| 01/01/90 | | B767 | 4000 | 4056 | 2 | 22:35 | TR | N | | 0 | 080 | | | SCATTERED | | HRE-LGW | | HARARE,ZIMBABWE | | AFRICA | AFRICAN EAGLE OWL |
| 01/01/90 | | A310 B747 | 4000 CF6 | 4158 80C2 | 2 | | LA | N N | | 0 | | | | | N N | -HKG | XFO | KOREA OR INDONESIA | N | | LESSER GOLDEN PLOVER |
| 01/09/90 | | A310 | | 80C2 | 1 | | LD | N | | • | | | | | N | -LCA | | HONG KONG LARNACA,CYPRUS | | ASIA MID.EAST | *GULL" 18 oz. |
| 01/14/90 01/15/90 | | B767 B767 | CF6 JT9D | 80A 7R4 | 1 | 12:00 | | SEMB | | 0 | | | | OVERCAST | N | -LTN | | LONDON-LUTON, ENGLAND, UK | N | EUROPE | HUNGARIAN PARTRIDGE |
| 01/16/90 | | A310 | CF6 | 80C2 | i | 19:33 | AP | SEMB MESB | | 300 | 140 | | | | N N | HND-SPK -DLA | | SAPPORO, JAPAN DOUALA, CAMEROON ??? | N | PACIFIC | COMMON POCHARD |
| 01/16/90 | | A310 | | 80C2 | 2 | | | MESB | | | | | | | N | -DLA | | DOUALA, CAMEROON ??? | N | | |
| 01/18/90 01/24/90 | | A310 B767 | | 80C2 | 2 | | LD LR | N N | | • | | | | | N | -SXF | | E.BERLIN,GERMANY | | EUROPE | "CROW"? |
| 01/28/90 | | A310 | CF6 | 80A | 2 | 19:30 | | N | | 0 | | | DUSK | FOG | N ATB | -IGU ANK- | ANK | IGUASSA FALLS,BRAZIL ANKARA,TURKEY | | S.AMERICA MID.EAST | |
| 01/28/90 | | A300 | | 80C2 | 2 | | | N | | | | | | | N | BKK-CNX | | THAILAND | | PACIFIC | |
| 01/29/90 01/30/90 | | B767 A320 | | 80C2 5 | 2 | | CL | N N | | | | | | CLEAD | N ATD | -YYZ | | TORONTO,CANADA ?? | N | | |
| 02/02/90 | | B767 | | BOA | 1 | | OL. | N | | | | | | CLEAR | ATB I | CDG- -MYJ | CDG | PARIS-CDG,FRANCE MATSUYAMA,JAPAN ?? | N N | EUROPE | COMMON STARLING |
| 02/08/90 | | | | 7R4D | 2 | 5:45 | | N | | | | | | | N | TLV-CDG | | TEL AVIV OR PARIS-CDG | N | | |
| 02/09/90 | | | | 794E 794E | 1 2 | 9:20 9:20 | | MESB MESB | | | | | | | N | | | SINGAPORE/COLOMBO, SRILANKA | N | | |
| 02/10/90 | | | | 80C2 | 1 | | LR | N | | 0 | | | | | N N | SIN-CMB -JKT | | SINGAPORE/COLUMBO, SRILANKA JAKARTA, INDONESIA | N | PACIFIC | |
| 02/11/90 | | | | 80A | 2 | | | N | | | | | | | N | -JFK | XUS | NEW YORK-JFK,NY ??? | | N.AMERICA | |
| 02/11/90 02/11/90 | | B747 A310 | | 4056 7R4E | 2 | 14:50 | ΑP | SEMB N | 1 | 340 | 190 | | | | N N | LAX-SYD KTM-CCU | | LOS ANGELES/SYDNEY, AUSTRLA CALCUTTA, INDIA | U | 4014 | PDIO HAMPI |
| 02/12/90 | | | | 80C2 | 2 | | - " | N | | | ,00 | | | | N | -OSA | | OSAKA, JAPAN ??? | N N | ASIA | "BIG HAWK" |
| 02/12/90 | | | | 59A | 3 | 17:30 | | N | | | | | | | N | NAT-BKK | XFO | TOKYO-NRT OR BANGKOK | | PACIFIC | COMMON SNIPE |
| 02/13/90 02/13/90 | | | | 5 7R4E | 1 2 | | AP | N N | | 200 1 | 140 | | | | N | -BRE -BRU | | BREMEN, GERMANY | | EUROPE | |
| 02/14/90 | | | | 5 | 1 | 1 | LR | N | | 0 | | | | | N | -BHU | | BRUSSELS, BELGIUM?? TOULOUSE, FRANCE | N N | EUROPE | MALLARD DUCK BLACK-HEADED GULL |
| 02/14/90 | | | | 59A | 1 | | | N | | 0 | | | | | | DPS- | | DENPASAR,BALI | | PACIFIC | DD TOTT TIET BED GOLL |
| 02/18/90 02/19/90 | | | | 80C2 80A | 1 | | LR | 2 | | 0 | | | | | N N | -AMS | | AMSTERDAM, NETHERLANDS | | EUROPE | |
| 02/21/90 | | | | B0C2 | 1 | 15:00 | TR | MESB | | 0 1 | /1+ | VFR | | | | -GIG AMS- | | RIO DE JANEIRO, BRAZIL? AMSTERDAM, NETHERLANDS | N N | EUROPE | BLACK VULTURE COMMON LAPWING |
| 02/21/90 | | | | 80C2 | 2 | 15:00 | | MESB | | ٥ ١ | | VFR | | | ATB / | AMS- | | AMSTERDAM, NETHERLANDS | | EUROPE | COMMON LAPWING |
| 02/21/90 02/21/90 | | | | 80C2 7R4D | 1 | 12:46 | | N MEMB | | 0 (300 | 90 | | | | N N | | | SHARJAH,UA EMIRATES | | MID.EAST | "GULL-MEDIUM" |
| 02/21/90 | | | | 7R4D | 2 | 12:46 | | MEMB | | 800 | | | | | | OSA-HND OSA-HND | | TOKYO-HND,JAPAN TOKYO-HND,JAPAN | | PACIFIC PACIFIC | GREATER SCAUP GREATER SCAUP |
| 02/23/90 | | | | 4056 | 1 | | | N | | | | | | | N | -DUS | XFO | DUESSELDORF,GERMANY?? | N | | G.I.E. I GONO! |
| 02/24/90 | | | | 7R4H 80C2 | 1 2 | 6:22 | | N N | | 0 1 | | | | | | NBO-JED | | NAIROBI, KENYA | | AFRICA | HELMETED GUINEA FOWL |
| 03/02/90 | | | | 2037 | 2 | | | N | | J 1 | . 14 | | | | | SXF- ATL-MSY | | E.BERLIN,GERMANY ATLANTA OR NEW ORLEANS | | EUROPE N.AMERICA | HUNGARIAN PARTRIDGE |
| 03/04/90 | 203 | | | 80C2 | 2 | | | N | | | | | | | N | -AXT | XFO | AKITA,JAPAN ??? | N | . TO THE HOPE | |
| 03/05/90 03/05/90 | | | | 5 80A | 2 | 9:30 | | N N | | 0 1 | 20 | | OVACST | | N N | LST-MEL -OKJ | | LAUNCESTON, AUSTRALIA | | AUS.NEW Z. | MASKED PLOVER |
| 03/07/90 | 204 | B747 | CF6 | 90C2 | 3 | 7:00 1 | LA | N | | 0 | | | DAWN | | N | | | OKAYAMA,JAPAN ?? AMSTERDAM,NETHERLANDS | N N I | EUROPE | RING-NECKED PHEASANT |
| 03/09/90 | 229 | B767 | 4000 | 4056 | 1 | 12:10 (| LR | N | | 0 0 | 70 | | | | N | HRE-NBO | NBO | NAIROBI,KENYA | | AFRICA | BLACK KITE |

| WE | SPEC | #BD | s v | V T | ALERT | SEE | POWLOSS | VIBE | IFSD | 1.7 | ВСЕ | ΕI | FGHI | JI | KLMNO | I P | QINMSF | REMARKS | ΕV |
|------------------------------|----------------|------------|-----------|------------|--------|----------|------------|------------|--------|----------|---------|---------|------|--------|---------|----------|----------------|---|------------|
| | | | 1 | | | | N N | | N N | 1 | Υ | ' i | | 1 | | 1 | I 1 | 2 FB SHINGLED SAME ENGINE AS #605 | 60 |
| N BARN OWL | K1a2 | | 1 1 | 11 | | N | N N | | N N | 1 | | 1 | | 1 | | | I 0 | | 10 |
| N STARLING | Z53a82 | | 1 1 (| | N | N FL | N N | N | N N | 1 | | i | | İ | | ł | i 0 | BD RMNS IN CORE 3 FB UNK DMG, ODOR AT 1000 FT AGL. | 16 |
| | | | 1 | | N N | N N | N N | | N | ĺ | | į | | 1 | | 1 | 1 0 | | 15 |
| LLED DUCK | L2e34 | | 1 4 | 4 | N | N | N | | N N | 1 | | 1 | | 1 | Y | 1 | 1 2 | MULT BIRD? ING. INTO CORE.HIT FLOCK? 5TH STG LE TIPS CLASHED TE IGV'S.ENG RMD | 15 11 |
| N ROCK DOVE | Q3a1 | | 2 1 1 | 4 | N | Y | N N | | N N | 1 | γ | 1 | | 1 | | 1 | 1 0 Y1 2 | INVSTGTD 5FB SHNGLD,12 FB BEYOND LIMITS, FIPLCD. | 15 9 |
| N SKYLARK BIRD* | Z14a81 | | 1 1. 1 | .3 | | 1 | N N | N | N | 1 1 | | 1 | | 1 | | l i | I 0 | BORESCOPED BSI ON #18 #2 RINGS, NO TRACES IN #1 | 60 10 |
| | | | 1 | | | N N | N N | N | N N | į y | 1 | į | | į | | ! | I 1 | 4 FB NON-SERVICABLE LE DMG | 10 |
| HEADED GULL | P5a35 | >= | =1 1 | 0 | N | FL | N. | HIGH | N | İ | , A | Υİ | Y | 1 | | ! | 1 2 | GROUND INSP. POSS MULT BD, AIRWTHY 9FB DMG,3 RPLCD. | 9 15 |
| | | | i | | | | N | | N N | | Υ | 1 | | 1 | | ' | 1 0 Y 1 1 | BORESCOPED 3FB UNK DMG,2FB SHNGLED,3 FB SETS RPLCD | 60 9 |
| | | | 1 1 | | N | N | N N | | N N | Y | ′ Y | - 1 | | ł | | l I | I 1 I 0 | 1 BL DMGD BORESCOPED | 16 60 |
| N LAPWING | P14a1 | | 1 4 £ | 9 | N | N FL | N N | 2.6 1.4 | N N | 1 | | ŀ | | 1 | Y | , | / I 1 | 3 FB IMPACT DMG.VIBE=1.4 UNITS AT CRUISE 8 IPC BL BE.13 BDS HIT A/C, INVST.ENG RPL | 10 |
| EARED OWL RIAN PARTRIDGE | K2c7 M5b59 | | 1 12 | .7 | N | N FL | N N | 1.4 | N | İ | | i | | i | • | 1 | 1 0 | | 11 16 |
| RIAN PARTRIDGE | M5b59 | | 1 1 | 4 | | FL | N | | N N | 1 | | 1 | | 1 | : | l l | 0 1 | SAME ENG AS #84.LARGE FLOCK SEEN. LARGE FLOCK SEEN. | 8 |
| UTE | J 4a 31 | | 1 2 1 | 8 | N | N | N N | INC | N | 1 | | - 1 | | 1 | i | | / I 1 / I 2 | 3 FB DMGD 4 FB UNK DMG,RPLCD. INC N1 VIBES | 16 |
| | | | 1 | | | N | N N | N | N N | I I Y | , | 1 | Υ | I | | Y | 1 1 | FAN FRAME STRUT COVER BROKEN. 2 FB LE DEFORM OUTBD MIDSPAN SHROUD | 61 |
| ARGE SEAGULL* | Q3a1 | | 1 1 1 | 4 | N | 1 N | N SURGE | | N | | Y | į | ., | i | | | l ö | REVERSER LOCKED OUT FOR UNKNOWN REASON | 24 |
| | | | 1 | | | N | N | | N | 1 | * | I | Υ | i | | 1 | 1 0 | 2 FB SEVERE DMG.TOUCH & GO(VR) | 16 8 |
| HEADED GULL HEADED GULL | P5a35 P5a35 | 6-1 6-1 | | | | FL FL | N N | | N N | 1 | Υ | I | | 1 | | l Y I | I 1 I 0 | 20 FB SHNGLD,1FB BLENDABLE. IMMED.AFTER TOUCHDOWN.>100 BIRDS HIT A/C | 9 |
| N LAPWING | P14a1 | | 1 1 7. | 7 | | | N N | | N N | i i | | ۱ ۲۱ | YY Y | 1 | I | i I | I 0 | EVIDENCE FOUND IN INLET ON GROUND INV.4FB BE,2FB BKN.14FB DMG.ALL FB RPLCD | 22 21 |
| | | | 1 | | N | N | N N | N | N | į | | - 1 | | į | Y | | 1 0 | POWER AT REVERSE IDLE | 22 |
| | | | 1 | | | | N | | N | | Y | i | YY | i | , | 1 | 1 0 | 7 FB DMGD, HPC S1 COMP BLS TORN, DENTED | 10 61 |
| | - | | 1 | | | N SE | N N | | N N | Y | ' | 1 | | 1 | 1 | l I | 1 L | SLIGHT FB LE DISTORT, WITHIN LIMITS | 116 61 |
| N LAPWING | P14a1 | | 3 E 1 | 3 | N | N Y | N N | 4.6 | N N | i I Y | Y Y | ΥI | Υ | 1 | Υ, Ι | l ! | I 2 | 4FB,15IPC BL BE/DE.E1 STRUCK ALSO. 2 FB LE, 8MM CRACK | 111 8 |
| I EAGLE OWL GOLDEN PLOVER | 2544 5N26 | | 1 26 | | Υ | 1 N | SURGE | | | 1 | | 1 | | 1 | | | 1 5 | BANG, SMELL, FLAMES, SURGE, VOL POWER RED. FOUND DURING OVERHAUL, INTO CORE. | 21 |
| 8 oz. | | | 1 | | | N N | N N | 5.0 | N | Ý | • | í | | i | | | 1 1 | 1 FB LE DISTORTION | 19 |
| IAN PARTRIDGE | 4L85 | | 2 14 | | | N | N | N N | N N | İY | | Υİ | | ı | i | | 1 1 | DENT ON INLET COWL LIP GRD INSP 3 FB RPLCD.LE DENT,TIP CURL.CREW UNAWARE | 19 |
| N POCHARD | 2J115 | | 2 34 1 | 5 | | N | N | | N | I I | Y | ΥI | YY | 1 | YI | | 1 2 | 4FB DMG,1LE PIECE MISSING.PRIOR CORE DMG PREFLITE IHSP AT DLA | 21 |
| • | | 1 | 1 | | | N N | N N | N | N N | 1 | | 1 | | 1 | 1 | | 1 0 | PREFLITE INSP AT DLA STAIN ON SPINNER, BOOSTER INLET. | 19 |
| | | | 1 | | | N | N N | N 3.5 | N N | Y | Y | - I | | 1 | ! | | I 0 | ING.INTO BOOSTER AREA 2 FB LE DISTORT | 198 |
| | | 1 | 1 | | | N N | N N | N. | N | | , | į | | i | i | | I O | | 18 |
| N STARLING | 21 Z 75 | i | 1 3 | | | N | N | | N N | Y | | 1 | | 1 | ļ I | ΥY | 1 0 | GRD. INSP. 8 OGV FAIRNGS BKN,4FB LE DIST,5PRFB RPLD | 19 |
| | | | 1 | | | N | N N | | N N | 1 | Y | 1 | | 1 | l I | | 0 1 | EVIDENCE FOUND GRD.INSP. 2 FB BE | 180 |
| | | | | | | | N N | | | i | | ! | | 1 | 1 | | 1 0 | WALK AROUND ZULU TIME. WALK AROUND ZULU TIME. | 24 |
| | | | | | | N N | N N | | N | į | | į | | į | į | | 1 0 | | 244 198 |
| 1879 | | > | 1 | | | | N | | N | 1 1 | Y | 1 | | ì | i | 1 | ' I 1 I | 1 FB RPLCD 3 FB DMGD | 187 |
| VK* | | 1 | i | | | 1 N | N N | N | N | | | 1 | | I I | - - | | 1 0 | GRD. INSP. | 243 199 |
| 1 SNIPE | 6N47 TBI | 1 | _ | | | N | N N | N | N N | I I | | ŀ | | I | 1 | | 0 0 | GRD INSP.C1 STATOR HIT ODOR ON PREVIOUS FLIGHT | 224 181 |
| DUCK EADED GULL | 2J84 14N36 | 1 | | | | | N N | | | i | | į | | 1 | | | 1 0 | BIRD INTO CORE.WALKAROUND. | 227 |
| ENDED GOLL | | 1 | ı | | | | N | | N | l l | Υ | i | | i | ŀ | | I 0 | 3 FB BE | 182 |
| ULTURE | 1K4 | 1 | 48 | | | N | N N | 4.1 | N N | ł I | | 1 | | l I | ΥI | Υ | 1 2 | 11 DMG FB. 12 HPC STG 1 BL DMGD.ENG RPLCD. | 188 |
| N LAPWING N LAPWING | 5N1 5N1 | 1 | | | | N N | N N | 3.2 | N N | | Y Y | I I | | 1 | l I | | 1 1 | 3 FB TIP CURL 1 FB TIP CURL.ATB DUE TO VIBES(3.2) | 201 |
| EDIUM" R SCAUP | 2J124 | ! > | | | N | FL | N | | N | i i | | į | ~ | İ | į | | 1 0 | | 202 |
| R SCAUP | 2J124 | | 40 | | | | N | | | | | i | Y | 1 | 1 | | 1 0 | BENT 5-8 BLADES | 225 |
| ED GUINEA FOWL | 5L3 | 1 | 52 | | N | SE | N SURGE | 2.0 | N N | 1 | Υ | Y | Y Y | I | 1 | Υ | 1 0 | BIRD INTO CORE SMELL,BANG.3FB LE TIP BRKN,FEGV BRKN,VR | 491 |
| IAN PARTRIDGE | 4L85 | 1 | | | N | N N | N N | 2.8 | N N | F | ΥΥ Υ | 1 | Y | I I | İ | | 1 1 | 1FB TORN, 1FB DISTORT, JUST AFTER ROTATION 3 FB DMG, 1 LE TIP BRK OUT | 20€ |
| PLOVER | 5N24 | 1 | | | | N SE | N N | 0.0 | N | 1 | | | Y | į | Y | Y | 1 1 | 3STG1 HPC BL SHIFTED-SERVICBLE.COWL DENT | 203 |
| | | 1 | | | | Ň | N | 9.9 | N N | I Y | YY | Y [| YY | 1 | 1 | | 1 0 | 20 FB DMG.ENG RMVD.3FB LE TIP FRAGMENTED FD.GROUND INSP. | 183 |
| CKED PHEASANT ITE | 4L161 3K28 | 1 | | | | N Y | N N | | N N | I Y | | - 1 | | 1 | - 1 | | I 1 I 1 | 3 FB LE DISTORT-RPLCD SPINNER HIT.1FB BE.BIRD INTO CORE-SMELL | 204 229 |

| DATE | EV T | A/C | ENG | DASH | POS | TIME | POF | SIGEVT | ALT | SPE | FLR | LTCON | WEATHER | CREW | CITYPRS | APT | LOCALE | US | REGION | BIRDNAME |
|----------------------|-------------|--------------|---------------|---------------|-----|-------|------------|-----------------|-------|-------------|-----|--------------|------------|----------|--------------------|----------------|---|--------|----------------------|---------------------------------|
| 03/16/90 | | A300 | JT9D | 7R4H1 | 1 | | | N | | | | | | N | | XFO | RIYADH OR JEDDAH,S.ARABIA DHAHRAN,SAUDI ARABIA | N N | MID.EAST MID.EAST | HERRING GULL |
| 03/16/90 | | A300 B757 | JT9D RB211 | 7R4H 535C | 2 | | CL | N N | | 144 | | | CLEAR | N N | DHA-RUH LHR-MAN | DHA XFO | LONDON-LHR/MANCHESTER,ENG. | N | EUROPE | "SMALL" |
| 03/17/90 | | B767 | CF6 | 80A | 1 | | | N | | | | | | N | | | TOKYO-TYO, JAPAN ??? | N | | |
| 03/24/90 | | B747 | JT9D | 7Q | 3 | | TR | N | 0 | | | | | N | BUE-RIO | BUE | BUENOS AIRES, ARGENTINA | N | S.AMERICA | |
| 03/26/90 | | | CF6 | 80C2 | 2 | | | N | | | | | | N | -FRA -SHJ | | FRANKFURT, GERMANY ?? SHARJAH, UA EMIRATES | N | MID.EAST | |
| 04/02/90 | | A310 B767 | CF6 JT9D | 80A 7B4D | 2 | 18:25 | AP S AP | N N | 300 | | | | RAIN | N N | HND-SPK | SPK | SAPPORO,JAPAN | N | PACIFIC | |
| 04/04/90 | | A320 | CFM56 | 5 | 2 | 10.20 | TR | N | | 137 | | | 7.04.14 | N | LIL-LIL | LIL | LILLE, FRANCE | Ν | EUROPE | COMMON WOOD PIGEON |
| 04/06/90 | | B767 | CF6 | 80A | 1 | | | N | | | | | | N | | | ARLANDA,SWEDEN?? | N | FUDORE | DI AGK HEADED GIVE |
| 04/06/90 | | B767 | CF6 | 80C2 | 2 | | LD | SEMB | 10 | | VFF | 1 | RAIN | N | ****** | DUS | WARSAW, POLAND DUSSELDORF, GERMANY | N | EUROPE | BLACK-HEADED GULL |
| 04/09/90 | | A310 DC10 | CF6 UT9D | 90A 59A | 1 | | LA | N N | 0 | | | | | N | -003 | XFO | DOSSELDONI, GENINALLI | N | EO/IO/ E | BARN SWALLOW |
| 04/11/90 | | B767 | CF6 | 80C2 | 2 | | | N | | | | | | N | LAX-YVR | XXX | LOS ANGELES OR VANCOUVER | U | N.AMERICA | |
| 04/12/90 | 266 | A320 | CFM56 | 5 | 2 | 15:44 | | N | . 0 | 010 | | | SCLD | N | LHR-DUS | LHR | LONDON-LHR,ENGLAND,UK | N | EUROPE | OCEDEN |
| 04/13/90 | | B757 | 2000 | 2037 | 2 | | AP | N | | | | | | N N | MSP-DCA -FUK | DCA XFO | WASHINGTON-NATIONAL,DC FUKUAKA,JAPAN??? | N | N.AMERICA | OSPREY |
| 04/16/90 | | B767 B747 | CF6 CF6 | 80A 80C2 | 1 2 | | LR | N | 0 | | | BRIGHT | CLEAR, DRY | | | | AMSTERDAM, NETHERLANDS | N | EUROPE | RING-NECKED PHEASANT |
| 04/16/90 | | B767 | CF6 | 80C2 | 1 | | | N | _ | | | | | N | -TYO | XFO | TOKYO-TYO, JAPAN??? | N | | |
| 04/16/90 | 296 | B767 | CF6 | 80C2 | 2 | | | N | | | | | | N · | | XFO | TOKYO-TYO,JAPAN??? | N | N.AMERICA | CANADA GOOSE |
| 04/17/90 | | B747 | AB211 CF6 | 524G 80C2 | 3 | | LD TR | N N | 0 | V1- | | | | N ATB | PAE-PAE ORY-JFK | PAE | EVERETT, WASHINGTON PARIS-ORLY, FRANCE | N | EUROPE | COMMON WOOD PIGEON |
| 04/18/90 | | B767 B767 | CF6 | 80C2 | 1 | | AP | N | 1000 | V 17 | | | | N | YVR-YYZ | | TORONTO, CANADA | Ν | N.AMERICA | |
| 04/19/90 | | A310 | CF6 | 80C2 | 2 | | TR | N | 0 | V 14 | | | | ATB | AYT- | AYT | ANTALYA, TURKEY | N | MID.EAST | EGYPTIAN VULTURE |
| 04/23/90 | 280 | | CF6 | 80A | 2 | | | N | | | | | | N | | XFO | TOKYO-TYO,JAPAN??? TOKYO-HND OR FUKUOKA,JAPAN | N N | PACIFIC | COMMON SKYLARK |
| 04/25/90 | | B747 B767 | CF6 CF6 | 80C2 80C2 | 1 | | | N N | | | | | | N N | HND-FUK | XFO | MATSUYAMA, JAPAN?? | N | T AOII IO | SOMMON GRI BATH |
| 04/26/90 | | A310 | CF6 | 80C2 | i | | | N | | | | | | N | SXF-PFO | XFO | E.BERLIN OR CYPRUS | N | | |
| 04/30/90 | | A310 | 4000 | 4152 | 1 | | TX | N | 0 | TAX | O | | | N | BNE-POM | | BRISBANE, AUSTRALIA | N | AUS.NEW Z. | "HAWK" |
| 05/02/90 | 200 | A310 | 4000 | 4152 | 2 | | | N | | | | | | N | -TPA -TOY | | TAMPA,ST. PETE ?? TOYAMA,JAPAN?? | Y N | NAMERICA | |
| 05/02/90 05/02/90 | | 8767 A310 | CF6 CF6 | 80A 80C2 | 1 2 | | LR | N N | 0 | | | | | N | -EBB | | ENTEBBE, UGANDA | N | AFRICA | AFRICAN FISH EAGLE |
| 05/03/90 | | B747 | 4000 | 4056 | 3 | 9:00 | 0 CL | N | · | | | | | N | TPE-HKG | TPE | TAIPEI, TAIWAN | Ñ | | |
| 05/03/90 | 304 | A310 | CF6 | 80C2 | 2 | 16:5 | 6 LR | N | _ | | VFI | 3 | CLEAR | N | -LBA | | LEEDS-BRADFORD,ENGLAND,UK | N | | "GULL" 24 oz. "PARTRIDGE" 150Z. |
| 05/04/90 | | A320 | CFM56 | 5 | | | TR | N N | 0 | V1- | • | | | ATB N | LIL- -BKK | LIL XFO | LILLE, FRANCE BANGKOK, THAILAND?? | N | EUNOPE | PARTHIDGE 1502. |
| 05/05/90 | | A300 B767 | CF6 CF6 | 80C2 80A | 1 | | AP | N | | | | | | N | -MYJ | | MATSUYAMA, JAPAN | N | PACIFIC | |
| 05/09/90 | | B767 | JT9D | 7R4D | 2 | 20:0 | 0 AP | N | | | | | | N | NRT-NGO | | NAGOYA, JAPAN | N | | LITTLE BROWN BAT |
| 05/10/90 | | B767 | CF6 | 80C2 | 1 | | AP | N | | | | | | N | -TOY | | TOYAMA,JAPAN OSAKA,JAPAN ??? | N | PACIFIC | |
| 05/11/90 | 283 249 | B767 | CF6 | 80A | 1 | | | N N | | | | | | N | -OSA | XFO | OSAKA,JAFAN FFF | N | | BLACK KITE |
| 05/12/90 05/13/90 | | B767 | 4000 | 4060 | 1 | | | N | | | | | | N | | XFO | | N | | GYRFALCON |
| 05/15/90 | 209 | B757 | RB211 | 535E4 | 2 | | | N | | | | | | N | TFS-AMS | | TENERIFE OR AMSTERDAM | N | EUROPE | |
| 05/17/90 | | A310 | CF6 | 80A 80A | 2 | | LA | N N | 0 | | | | | N N | -STH LHR-LCA | XFO | STUTTGART,GERMANY ?? LARNACA,CYPRUS | N | MID.EAST | COMMON LAPWING |
| 05/18/90 | | A310 B747 | CF6 | 80C2 | 4 | | LH | N | U | | | | | N | | XFO | RIO DE JANEIRO, BRAZIL?? | N | | |
| 05/22/90 | | B757 | RB211 | 535E4 | 1 | 16:0 | O LD | N | | | | | | N | -KEV | | KEVLAVICK, ICELAND | N | | "LARGE" |
| 05/23/90 | | A320 | CFM56 | | 1 | | TR | SEMB | | V1 | | | mark! | N | SYD-MEL | SYD | SYDNEY,AUSTRALIA SHIMOJISHIMA,JAPAN | N | | LITTLE EGRET |
| 05/26/90 | | B767 B757 | JT9D RB211 | 7R4D 535E4 | 1 | | 6 TR CR | N N | 13000 | 120 |) | | PAIN | N N | SHI | XXX | MEXICO OR TEXAS | Ü | | CITIES CONET |
| 05/27/90 | | A310 | | 80C2 | . 1 | | CL | N | 13000 | | | | | N | CALMGO | CAI | CAIRO, EGYPT | N | AFRICA | |
| 05/29/90 | | B767 | CF6 | 80C2 | 2 | | | N | | | | | | N | | XFO | NAGASAKI,JAPAN?? MISKOLC,HUNGARY | N | EUROPE | |
| 05/30/90 | | A310 A300 | CF6 JT9D | 80C2 59A | 1 | | CL 6 TR | N POWER LOSS | | VR | | | | N ATB | MGQ- IBZ- | MGQ IBZ | IBIZA,SPAIN | N | | HERRING GULL |
| 05/31/90 | | B767 | JT9D | 7R4E | | | CL | N N | V | ¥f | | | | N | AKL-SYD | AKL | AUCKLAND, NEW ZEALAND | N | | |
| 06/01/90 | 238 | | 4000 | 4056 | 1 | | O TR | N | 0 | | | | | | LIM-SCL | LIM | LIMA,PERU | N | S.AMERICA | "SMALL SEAGULL" |
| 06/02/90 | | DC10 | | 59A | 3 | | | SEMB | | | | | | N | | XFO XFO | FUKUOKA,JAPAN??? MATSUYAMA,JAPAN?? | N | | RUDDY TURNSTONE |
| 06/03/90 | 618 310 | B767 | CF6 | 80A 80C2 | 2 | | | N | | | | | | N N | | XFO | LONDON-LUTON, ENGLAND?? | N | | |
| 06/07/90 | 0.0 | ,,,,,,, | CFM56 | | 1 | | | N | | | | | | N | -MSF | XUS | MINNEAPOLIS?? | | NAMERICA | |
| 06/07/90 | 311 | B767 | | 80C2 | 2 | | AP | N | | | | | | N | | KCZ | KOCHI,JAPAN LARNACA,CYPRUS | N | PACIFIC | CHUKAR |
| 06/07/90 | | B767 | | 80C2 80C2 | 1 2 | | LR | N N | 0 | | | | | N N | | LCA XFO | | N | | Orioioan |
| 06/08/90 | | B757 | | 535C | 2 | | | N | | | | | | N | | XFO | MANCHESTER, ENG ??? | N | | |
| 06/09/90 | | A320 | | 5 | 2 | 14:2 | 20 TR | N | 0 | 14 | 0 | | SCLD | OTA | BSL-LHR | | BASEL/MULHOUSE,SWITZERLAND | N | | "PIGEON"-MEDIUM |
| 06/10/90 | | A320 | | | 1 | | LPI | N | C | | | | | N | | A RMA | ROMA,AUSTRALIA TAKAMATSU,JAPAN ?? | N | AUS.NEW Z. | |
| 06/11/90 | | B767 | | 80A 5 | 1 | | TR | N N | | V1 | | | | N ATB | LYS-BOD | (XFO LYS | LYON, FRANCE | | EUROPE | COMMON WOOD PIGEON |
| 06/12/90 | | A300 | | 80C2 | 1 | | LD | N | 100 | | | R | OVERCAST | | PEK-SHA | | SHANGHAI, CHINA | N | | COMMON ROCK DOVE |
| 06/12/90 | | DC10 | | 59A | 3 | 21:0 | 00 | N | | | | | | N | -OKA | XFO | OKINAWA,JAPAN?? | N | | ROSEATE TERN |
| 06/12/90 | | B757 | | 2037 | 1 | | | N | | | | | | N | MLA-MUC | XUS | MALTA OR MUNICH | | N.AMERICA EUROPE | |
| 06/13/90 | | B757 B767 | | 535E4 | . 1 | | LA | N N | | | | | | N | | J SDJ | SENDAI, JAPAN | | PACIFIC | |
| 06/14/90 | | A320 | | | 2 | | | SEMB | | | | | | N | -MEI | L XFO | MELBOURNE, AUSTRALIA?? | N | | "SMALL" |
| 06/14/90 | 485 | B757 | 2000 | 2037 | 1 | | LP | N | C | 08 | 0 | | | N | CAS-RBA | | | | AFRICA | |
| 06/14/90 | | B767 | | 80A | 2 | | AP OLD | N MEMB | | | ^ | DARK | CLEAD | N N | | Z KCZ S BOS | | | N.AMERICA | HERRING GULL |
| 06/17/90 06/17/90 | | B757 | | | | | 00 LD | MEMB MEMB | | 11 | | DARK DARK | CLEAR | N | | S BOS | | | N.AMERICA | HERRING GULL |
| 06/19/90 | | 4 A320 | | | 1 | | TR | N | | ٧ı | | JAIK | | N | PAU-OR' | Y PAU | PAUK,BURMA | | ASIA | |
| 06/19/90 | | A300 | | 80C2 | 1 | | 30 TR | N | | V1 | | | SCLD | N | BOM-DXI | | | N | ASIA | BLACK KITE |
| 06/20/90 | | B747 | | 4158 | 1 | | 20 TX | N E | (| TA | XI | | | N | SEL-CD0 | 3 CDG J XFO | | , | | |
| 06/20/90 | | B767 B767 | | BOA BOA | 2 | | | N N | | | | | | N | | S XFO | | N | | |
| 06/25/90 | | B767 | | 80A | 2 | | | N | | | | | | N | -OS | A XFO | OSAKA, JAPAN ?? | Ŋ | | |
| 06/25/90 | | B767 | | BOA | 2 | | | N | | | | | | N | | II XFO | | N | | |
| 06/26/90 | | 1 B767 | | 80A 80C2 | 1 | ı | | N N | | | | | | N N | -OS | A XFO XFO | | , | | • |
| 06/26/90 | 636 | | CF6 | 3002 | | | | 17 | | | | | | | | 0 | | | | |

| RDNAME | SPEC | #BD | s v | VT | ALERT | SEE | POWLOSS | VIBE | IFSD | IABCDE | I F | GHIJ | J 1 | KLN | IN O I | PQ | NMS F | REMARKS | EVŤ |
|---|------------|-----|----------|-----|-------|-----|----------------|------------|--------------|-----------|--------|------|-----|--------|--------|----------|------------|--|------------|
| BRING GULL | 14N14 | | 1 | ю | N | 1 | N N | HIGH | N | | 1 Y | | 1 | - | 1 | | 2 | DENTED COWL LIP.WALK AROUND. INLET COWL: 46 HOLES. 2 FB BRK.OUT | 230 231 |
| AALL* | | | 1 | | | 1 | N | N | N | ! | 1 | | 1 | | 1 | | | BIRD MATTER DOWN BYPASS DUCT FOUND GROUND INSPECTION | 207 190 |
| | | | 1 | | | N | N N | | N N | i Y | | Υ | i | | | | • | AT CRUISE AVM=1.5. 7 FB DMG, 3FB BRKN | 232 |
| | | | 1 | | | N | N | | N | 1 | L | | 1 | | i | | 0 | GRD INSP | 205 |
| | | | 1 | | | | N | | N | I Y | ! | | ! | | | Υ | 0 | 16 FAN BLADES,6 ACOUSTIC LINERS DMGD. BD INTO CORE. | 276 233 |
| MMON WOOD PIGEON | 2P9 | | 1 1 1 | 18 | | 1 | N N | 9.9 | N | 1 | 1 | | i | | | Υ | | 7FB DMG BEYOND LIMITS,14FB REPLACED | 265 |
| MINOR FIGEOR | 21.3 | | 1 " | | | | N | | N | 1 | 1 | | ı | | i | | 0 | EVIDENCE ON HP STATOR VANES.GRD INSP | 277 |
| ACK-HEADED GULL | 14N36 | | | 10 | | FL | N | | N | 1 | ! | | I | | | | 0 | DEBRIS ON ALL FB.MIDSPAN CORE ING | 292 278 |
| N SWALLOW | 18237 | | 1 0. | 75 | | | N | | N N | 1 | i | | i | | 1 | | 0 | TRAINING FLITE.FEATHERS 1ST STATOR VANE | 335 |
| NA SWALLOW | 10231 | | 1 | ,,, | | | N | | N | i | ı | | ı | | 1 | | 0 | DEBRIS IN BOOSTER & COMP INLET.GRD INSP. | 293 |
| | | | 1 | | Y | | N | 5.9 | N | I Y Y | 1 | γ | 1 | | | | 1 2 | 2 FB DE, 8 FB APLCD 6 SETS FB RPLCD. | 266 235 |
| PREY | 2K1 | | 1 5 | 55 | | | N | | N | 1 | 1 | * | 1 | | | | 0 | GROUND INSP | 279 |
| #G-NECKED PHEASANT | 4L161 | | • | 34 | | | N | | N | 1 | ŀ | | ŧ | | 1 | | 0 | NO CORE ING | 294 |
| | | | 1 | | | | N | | N | i | 1 | | 1 | | 1 | | 0 | GRD INSP. GRD INSP | 295 296 |
| NADA GOOSE | 2,130 | | 1 1 F | 28 | | 1 | N N | N | N | 1 | i | | i | γ | , | | - | 16 HPC BL BE-NOT SOFT BODY PRE DLVRY | 208 |
| MMON WOOD PIGEON | 2P9 | | | 18 | | FL | N | | N | i | I | | -1 | | | Y | | 3FB UNK DMG, 2 PR FB RPLCD. | 297 |
| I | | | 1 | | | 1 | N | | N . | Y | | / Y | - | | | | 0 | BIRD ING. INTO CORE FANSET RPL.MIN DMG INLETCOWL, ACOU. PANEL | 298 299 |
| YPTIAN VULTURE | 3K43 | | 1 7 | 75 | | | N N | 2.6 | N N | , , | 1 Y | , , | 1 | | | | 0 | GROUND INSP | 280 |
| MMON SKYLARK | 17272 | | 1 1 | .5 | | | N | | N | 1 | ı | | Ī | | | | 0 | DEBRIS ON COWL, FB'S, SPINNER, PRIM. GASPATH | 300 |
| | | | 1 | | | | N | | N | IYYY | 1 | | ! | | | | 1 1 | 1 FB WITH DE & AXIAL CRACK RPLCD. GRD INSP AT PHAPHOS, CYPRUS | 301 |
| AWK- | | | 1 | | | 1 | N N | | N | 1 1 Y | i y | 1 | i | | | 1 | l 0 l 1 | TAXI OUT. 1FB NICKED.FAIRING DELAM | 236 |
| NY N | | | 1 | | | • | N | | N | i Y | į. | | i | | | ı | 1 1 | 2 FB LE BE. WALKAROUND | 258 |
| 1 | | | 1 | | | | N | | N | | 1 | | 1 | | | l I Y | 1 0 1 2 | HIT FAN OGV'S & INLET GOWL LIP.GRD INSP. VIBES ON SUBS.FLITE. 5FB RPLD,3FB SHGLD. | 281 303 |
| RICAN FISH EAGLE | 3K34 | | 1 1 | 00 | | | N N | 3.4 4.9 | N N | i Y | i | | ı | | | ' ' | 1 1 | 3 FB BE. BANG. NO SURGE. PARAMETER SHIFT | 259 |
| ULL" 24 oz. | | | 1 | | N | 1 | N | | N | 1 | 1 | | ١ | | | i | 1 0 | AT TOUCHDOWN. | 304 |
| ATRIDGE" 150Z. | | | 1 | | | | N | INC | Y | I Y | 1 | | - 1 | | | | l 1 1 1 | 3 PR FB RPLCD LE DISTORTION FB#11 DE & REPAIRED | 267 305 |
| | | | 1 | | | | N N | | N N | 1 | i | | 1 | ١ | , | i | 1 2 | STG 1 HPC BL BE DE | 282 |
| TLE BROWN BAT | BAT | | 1 (| 0.3 | | 1 | N | N | N | 1 | į. | | 1 | | | ı | 0 | BAT HIT COWL. | 237 |
| | | | 1 | | | | N | | N | 1 | ! | | - 1 | | | , | 1 0 1 0 | BIRD HIT FB'S, OGV, LPC IGV'S GRD. INSP | 306 283 |
| ACK KITE | 3K28 | | 1 | 28 | | | N | | N | 1 | i | | i | | | I | | SHOP FINDING, LITTLE DATA, DAMAGED?? | 249 |
| RFALCON | 5K55 | | | 6.4 | | | N | | | 1 | L | | - 1 | | | • | 1 0 | | 239 |
| | | | _ | | | | N | N | N N | 1 | 1 | | 1 | | Υ | ! | l 1 l 0 | SPINNER RUBBER TIP DMGD BLOOD IN CORE INLET.GRD INSP. | 209 284 |
| MMON LAPWING | 5N1 | | 1 7 | 7.7 | | | N N | | N | i y | i. | | i | | | i | 1 1 | 2 FB RPLCD | 285 |
| , | • • • • | | 1 | | | | N | | N | 1. | 1 | | ! | | | ŀ | 1 0 | GRD INSP | 307 210 |
| AGE* | | | 1 | | | | N | N INC | N N | 1 1 Y | 1 | | - | | Υ | ! I Y | I 0 I 2 | HEAVY DEBRIS IN BY-PASS "LG"BD 5FBDMGD,2FBLE TEARS.2 SPINNER CONESRPLCD | 268 |
| TILE EGRET | 1150 | | 2 | 17 | | | N | 1140 | | i i | i | | i | | • | i i | 1 0 | BIRD EXITED FAN AIR EXHAUST | 248 |
| | | | | | | | N | N | N | 1 | ! | | ! | | | ! | 1 0 | MEXICAN GOVT A/C | 211 635 |
| | | | 1 | | | | N | HIGH | N N | 1 | ! | Υ | 1 | | | l s | 1 2 | HIGH N1 VIBES.4FB BENT,RPLCD AT MGQ. GRD. INSP. | 308 |
| | | | 1 | | | | N | 3.4 | N | i | i | | i | | | i Y | | 4 FB UNK DMG BEYOND LIMITS | 309 |
| PRING GULL | 14N14 | | 1 | 40 | | Υ | INVLNTRY.NRSUR | GE INC | HIEGT, VIBES | 1 | 1 | | ! | ` | 1 | ! Y | | FUEL DUMPED.NON-RECOV.SURGE,VIBES,HI EGT | 247 250 |
| MALL SCACINIS | | | 1 | | | 4 | N N | | | ; | 1 | | | | | ! | 1 0 | INTO CORE SMELL, 8-12 OZ.SEAGULL. | 238 |
| MALL SEAGULL* | 6N30 | | 2 | 4 | | N | N | | N | i . | i | | ì | | | ĺ | 1 0 | WALKAROUND AT FUK | 334 |
| 1 | | | 1 | | | | N | | N | 1 | 1 | | ! | | | Į. | 1 0 | GRD INSP. NO CORE ING. | 618 310 |
| | | | 1 | | | | N N | | N N | 1 | 1 | | - | , | , | ΙΥ | I 0 I 2 | SLITE HPOSTHSTGVANE YIELDING.50GVSPACERS | 269 |
| | | | 1 | | | | N | 1.9 | N | I Y | 1 | | Ī | | | I | 1 1 | 3 FB SHINGLED-REPLCD. | 311 |
| IUKAR | 4L37 | | 1 | 18 | | | N | | N | 1 | 1 | | - 1 | | | | I 0 I 0 | BIRD HIT MIDSPAN SHROUD AREA CORE ING. | 312 313 |
| | | | 1 | | | | N N | N | N N | 1 | i | | i | ١, | , | i | 1 2 | UNK# IPC BL DMG. ENG RMVD | 212 |
| GEON"-MEDIUM | | | 1 | | | 1 | N | | N | 1 | 1 | | i | | | i Y | 2 | 17 FB DMGD, REPLCD | 270 |
| | | | 1 | | | | N | | N | 1 | 1 | | | | | | 1 0 | ALL ENG PARAMS NORMAL BIRD HIT SPINNER.GRD INSP | 271 286 |
| MINON MOOD BIOCOS | 2P9 | | 1 | 18 | | | N N | 6.0 | N N | i Y | 1 | Υ | - | | | ΙY | I 0 I 2 | 7FB SEVERE DMG,DEFORM.SHRDS.5PR FB RPLCD | 272 |
| MMON WOOD PIGEON MMON ROCK DOVE | 2P9 2P1 | | | 14 | | FL | N | 3.0 | N | 1 | Ī | | i | | | Ĺ | 1 0 | BIRD ENTERED BOOSTER, EXITED VBV DOOR | 314 |
| ISEATE TERN | 14N58 | | 1 | 4 | | | N | | N | 1 | ! | | 1 | | | ! | 1 0 | FEATHERS R-6 BLOCKER DOOR | 434 490 |
| | | | 1 | | | | N N | N N | N N | 1 | 1 | | 1 | | | 1 | 1 0 1 0 | ENG PARAMS NORMAL DEBRIS FOUND GROUND INSP. | 213 |
| | | | 1 | | | | N | •• | N | 1 | ļ | | i | ı | | ı | 1 0 | BIRDS HIT ENG, COCKPIT CABIN FLOCK???? | 287 |
| WALL* | | | 2 | | | | N | | N | 1 Y | 1 | | ! | l L | | 1 | 1 1 | VIBES ON SUBSEQUENT FLITES. FAN SET RPLCD | 273 485 |
| | | | 1 | | | | N N | | N N | 1 | 1 | | 1 | ; I | | i | 1 0 | FINAL APPROACH INTO KOCHI. | 619 |
| :RRING GULL | 14N14 | | | 32 | | SE | | N | N | 1 | i | | i | ı | | i | 1 0 | DEBRIS DOWN BY-PASS | 214 |
| RRING GULL | 14N14 | | | 32 | | SE | N | N | N | 1 | 1 | | ! | ! | | I | 1 0 | 3 BDS HIT FAN, 1-2 DOWN CORE | 214 274 |
| AOK KITE | 2.757 | | 1 | ~ | M | | N N | 3.0 | N . N | Y Y | I. | | 1 | i | | ΙΥ | I 0 | ODOR IN COCKPIT. ALL ENG PARAMS NORMAL 3 F8 BE, 3 OGV'S SPLIT TRAILING EDGE | 315 |
| ACK KITE | 3K28 | | 1 | 28 | N | 1 | N N | 5.0 | N | i | i | | i | l | | i | i o | WALKAROUND, FRESH REMNS FB'S & EXIT VANES | 246 |
| | | | 1 | | | | N | | N | 1 | 1 | | ļ | | | Į. | 1 0 | GRD INSP | 288 289 |
| | | | 1 | | | | N | | N N | 1 | i i | | | | | 1 | 1 0 | BIRD HIT FAN BOOSTER IGV 6:00 POSITION GRD INSP. | 290 |
| | | | 1 | | | | N N | | N N | i | i | | i | i | | í | 1 0 | 3.3 | 620 |
| | | | | | | | | | | | | | | | | | | | 291 |
| | | | 1 | | | | N | | N N | 1 | 1 | | - | l | Υ | 1 | I 0 | GRD INSP OFF-WING INSP.HPC STG 1 BLADE DMG. | 636 |

| DATE | EVT | A/C | ENG | DASH | POS | TIME POF | SIGEVT | ALT | SPD | FLA | LTCON | WEATHER | CREW | CITYPRS | APT | LOCALE | us | REGION | BIRDNAME |
|--|--|--|--|---|--|---|---|------|---|------|--------|-----------------------|--|---|--|--|---|--|--|
| | | | | 70 | 3 | 15:15 TR | N | 0 | V R | | | | DIV | LXS-ATH | LXS | LEMNOS,GREECE | N | EUROPE | HEARING GULL |
| 06/27/90 06/27/90 | | | JT9D CF6 | 7Q 80A | 2 | 15:15 IM | N | · | • | | | | N | -NGS | XFO | NAGASAKI,JAPAN?? | N | ALICAICH 7 | SILVER (RED-BILLED) GULL |
| 06/29/90 | 240 | B767 | JT9D | 7R4E | 2 | 15:29 CL | N | 400 | V1- | | | SCLD | ATB N | WLG-MEL FRA- | WLG FRA | WELLINGTON, NEW ZEALAND FRANKFURT, GERMANY | N | AUS.NEW Z. EUROPE | SILVER (RED-BILLED) GOLL |
| 06/29/90 06/29/90 | | A320 B767 | CFM56 CF6 | 5 80A | 1 2 | TR | N N | U | V 1- | | | | N | | XFO | MIYAZAKI, JAPAN?? | N | | |
| 06/29/90 | | B767 | CF6 | 80C2 | 2 | LA | N | 0 | | | | | N | -HIJ | HN | HIROSHIMA, JAPAN | N | PACIFIC N.AMERICA | |
| 07/01/90 | | B757 | 2000 | 2037 | 2 | 8:10 AP | N N | | | | | | N N | EWR-CPH | CPH | COPENHAGEN, DENMARK | N | EUROPE | EURASIAN KESTREL |
| 07/02/90 07/02/90 | | B767 A300 | 4000 4000 | 4060 4158 | 1 | BITO AP | N | | | | | | N | | XFO | MONTREAL OR PARIS | N | | CHIMNEY SWIFT |
| 07/05/90 | | B757 | RB211 | 535E4 | 2 | | N | 400 | | VED | OVECET | | N N | -TLS | XUS TIS | TULSA,OKLAHOMA ?? TOULOUSE,FRANCE | Y | N.AMERICA EUROPE | "SMALL BIRD" |
| 07/05/90 07/06/90 | | A310 B757 | CF6 RB211 | 80C2 535C | 1 2 | AP 13:04 TR | N N | 400 | 120 | Vrn. | OVECST | SCLD | | LHA- | LHR | LONDON-LHR, ENGLAND, UK | N | EUROPE | "PIGEON"-MEDIUM |
| 07/08/90 | | B757 | 2000 | 2037 | 1 | TC | N | | | | | | | MIA- | MIA | MIAMI, FLORIDA | Y | N,AMERICA | |
| 07/12/90 | | B767 | 4000 | 4060 | 1 | *** | N | ^ | 120 | | DAY | | N | CPH-CPH SHI- | CPH SHI | COPENHAGEN, DENMARK SHIMOJISHIMA, JAPAN | N | EUROPE PACIFIC | "HERON" |
| 07/12/90 07/13/90 | | B767 | CF6 CF6 | 80A 80C2 | 2 | TR TX | N N | | TAX | | DAT | | N | O | XFO | TOKYO-HND,JAPAN?? | N | PACIFIC | |
| 07/14/90 | | A300 | CF6 | 80C2 | 2 | 7:06 TR | N | 0 | 138 | | | OVERCAST | | BGI- CFU-MUC | BGI CFU | BARBADOS,BARBADOS CORFU,GREECE | N | S.AMERICA EUROPE | "EGRET"-MEDIUM" EGYPTIAN VULTURE |
| 07/14/90 | | A310 | CF6 | 90C2 90A | 2 | CL | N N | | | | | | N N | CFU-MUC | XFO | CORPO, GREECE | N | Edilo: E | |
| 07/14/90 07/15/90 | | B767 | CF6 RB211 | 535E4 | 2 | | N | | | | | | N | AMS-YYZ | | AMSTERDAM OR TORONTO | N | | KILLDEER |
| 07/16/90 | | A320 | CFM56 | 5 | 2 | | N N | 0 | | | | | N N | -DUS RUH-ABT | XFO RUH | DUSSELDORF,GERMANY?? RIYADH,SAUDI ARABIA | N | MID.EAST | |
| 07/17/90 07/17/90 | | A300 B767 | JT9D CF6 | 7R4H 80C2 | 2 | 19:45 TR | N N | · | | | | | N | | XFO | TOKYO-TYO,JAPAN?? | N | | |
| 07/18/90 | | A310 | CF6 | 80A | 2 | DA | N | | 130 | | | | N | -NCE | | NICE,FRANCE | N | EUROPE PACIFIC | HERRING GULL |
| 07/19/90 | | B767 | CF6 | 80A 7R4E | 2 | 19:31 DA 20:00 CL | N N | 1000 | 128 | IFR | | RAIN | N ATB | -MYJ PER-NRT | MYJ | MATSUYAMA, JAPAN PERTH, AUSTRALIA | N | AUS.NEW Z. | BANDED PLOVER |
| 07/22/90 07/22/90 | | B767 | JT90 CF6 | 90A | 1 | 8:05 AP | N | 200 | | | | | N | | SYD | SYDNEY, AUSTRALIA | N | AUS.NEW Z. | SILVER (RED-BILLED) GULL |
| 07/23/90 | 253 | B767 | JT9D | 7R4E | 2 | | N | 20 | 122 | | | | N N | | XFO | ETHIOPIA??? | N | | |
| 07/23/90 07/24/90 | | B767 DC10 | CF6 JT9D | 90C2 59A | 1 | 19:47 AP TC | N N | 30 | 132 | | | | N | NGO-FUK | NGO | NAGOYA, JAPAN | N | PACIFIC | |
| 07/24/90 | | A310 | CF6 | 80A | 2 | | N | | | | | | N | AMS-LCA | XFO | AMSTERDAM OR LARNACA | N | | COMMON ROCK DOVE |
| 07/24/90 | | B767 | CF6 | 80C2 | 1 2 | | N N | | | | | | N N | | XFO | OSAKA,JAPAN?? MASUYAMA,JAPAN?? | N | | |
| 07/24/90 | | B767 B767 | CF6 JT9D | 80C2 7R4D | 1 | LA | N | | | | | | N | | FUK | FUKUOKA, JAPAN | N | PACIFIC | |
| 07/25/90 | | 7 B767 | CF6 | 80A | 2 | LR | N | (| | | | | N N | | MYJ | NAGOYA,JAPAN MATSUYAMA,JAPAN | N | PACIFIC PACIFIC | |
| 07/25/90 07/27/90 | | B767 B767 | CF6 JT9D | 80C2 7R4D | 2 | LR 20:00 LA | N N | | , | | | | N | MYJ-HND | HND | TOKYO-HND,JAPAN | N | | |
| 07/27/90 | | 9 DC10 | | 59A | 1 | 20.00 21 | N | | | | | | N | OKI-HND | XFO | OKHISLAND/TOKYO-HND, JAPAN | N N | | |
| 07/28/90 | | 2 A310 | 4000 | 4152 | 2 | CL | N N | | | | | | N | KHI- OSA-PUS | KHI XFO | KARACHI,PAKISTAN OSAKA,JAPAN/PUSAN,KOREA | N | ASIA | |
| 07/28/90 | - | B DC10 B A320 | JT9D CFM56 | 59A 5 | 1 | LPI | N | (|) | | | | N | -YUL | YUL | MONTREAL, CANADA | N | N.AMERICA | RING-BILLED GULL |
| 07/28/90 | | 7 B767 | CF6 | 80A | 1 | | N | | | | | | N | | XFO XFO | KAGOSHIMA,JAPAN??? MIYAZAKI,JAPAN?? | N | | |
| 07/29/90 | | 8 B767 7 B757 | CF6 2000 | 80A 2037 | 2 | 7:15 CL | N TRANSVERSE FRAC. | 800 |) | | | | ATB | LAX-SLC | LAX | LOS ANGELES, CAL. | Υ | N.AMERICA | WESTERN GULL |
| 07/30/90 | | 6 A300 | | 80C2 | 1 | | N | | | | | | N | | XFO | BANGKOK,THAILAND?? MATSUYAMA,JAPAN?? | N | | |
| 07/30/90 | | 0 B767 7 A310 | | 80C2 80C2 | 2 | LA | N N | 1 | 5 | | | | N | | DEL | DELHI,INDIA | N | ASIA | |
| 08/01/90 | | 0 B757 | 2000 | 2037 | i | Lit | N | | | | | | N | | XUS | DETROIT, MICHIGAN??? | Y | N.AMERICA | AMERICAN ROBIN AMERICAN MOURNING DO |
| 08/01/90 | | | | | | | EI . | | | | | | | | XUS | ALBANY, GA OR MOBILE, ALA | | AL ABATEDICA | |
| | | 1 B757 | | 2040 | 2 | | N N | | | | | | N | ABY-MOB | | ALD III JOHN ON THE SELECTION | Ý | | |
| 08/01/90 | 492 | | 4000 | 2040 4056 80A | 2 2 | LA | N N | | 0 | | | | N | -км | XXX KMI | MIYAZAKI,JAPAN | y U N | PACIFIC | |
| 08/01/90 08/01/90 08/04/90 | 492 628 359 | 1 B757 2 B747 8 B767 9 B767 | 4000 CF6 CF6 | 4056 80A 80A | 2 | LR | N | | 0 | | | | N N | -KM | XXX KMI KCZ | MIYAZAKI,JAPAN KOCHI,JAPAN | Y | PACIFIC PACIFIC | HERRING GULL |
| 08/01/90 08/01/90 08/04/90 08/05/90 | 492 626 359 263 | 1 B757 2 B747 8 B767 9 B767 3 B747 | 4000 CF6 CF6 JT9D | 4056 80A 80A 7Q | 2 | LR TR | | | 0 0 V 1- | | | FOG | N | -км | XXX KMI KCZ JFK | MIYAZAKI,JAPAN | Y U N | PACIFIC PACIFIC N.AMERICA EUROPE | "GULL"-MEDIUM |
| 08/01/90 08/01/90 08/04/90 | 492 628 358 263 318 | 1 B757 2 B747 8 B767 9 B767 | 4000 CF6 CF6 JT9D 4000 | 4056 80A 80A 7Q 4060 | 2 | LR | N POWER LOSS | 50 | 0 0 V 1- | | | FOG | N N ATO ATB DIV | -KM -KC; JFK- AMS-HER LIL-LYN | XXX I KMI Z KGZ JFK AMS LIL | MIYAZAKI,JAPAN KOCHI,JAPAN NEW YORK-JFK,NY AMSTERDAM,NETHERLANDS LILLE,FRANCE | N N Y N | PACIFIC PACIFIC N.AMERICA EUROPE EUROPE | "GULL"-MEDIUM COMMON BARN OWL |
| 08/01/90 08/01/90 08/04/90 08/05/90 08/05/90 08/06/90 08/08/90 | 492 626 359 263 310 343 324 | 1 B757 2 B747 8 B767 9 B767 3 B747 6 B767 7 A320 4 A300 | 4000 CF6 CF6 JT9D 4000 CFM56 4000 | 4056 80A 80A 7Q 4060 5 4158 | 2 | LR TA 6:08 TO TR | N POWER LOSS | 50 | 0 0 V 1- | | | FOG | N N ATO ATB | -KM -KC JFK- AMS-HER | XXX I KMI Z KCZ JFK AMS LIL XFO | MIYAZAKI,JAPAN KOCHI,JAPAN NEW YORK-JFK,NY AMSTERDAM,NETHERLANDS LILLE,FRANCE | Y U N Y | PACIFIC PACIFIC N.AMERICA EUROPE EUROPE | "GULL"-MEDIUM |
| 08/01/90 08/01/90 08/04/90 08/05/90 08/05/90 | 492 626 359 263 310 341 323 311 | 1 B757 2 B747 8 B767 9 B767 3 B747 6 B767 7 A320 | 4000 CF6 CF6 JT9D 4000 CFM56 4000 | 4056 80A 80A 7Q 4060 | 2 | LR TR 6:08 TO | N POWER LOSS | 50 | 0 0 V 1- | | | FOG | N N ATO ATB DIV N ATB N | -KM -KC; JFK- AMS-HER LIL-LYN JIB-ORY SEL-PUS -BOM | XXXX I KMI Z KCZ JFK AMS LIL XFO SEL X XFO | MIYAZAKI,JAPAN KOCHI,JAPAN NEW YORK-JFK,NY AMSTERDAM,NETHERLANDS LILLE,FRANCE DJIBOUTI OR PARIS SEOUL,KOREA BOMBAY,INDIA?? | Y | PACIFIC PACIFIC N.AMERICA EUROPE EUROPE | "GULL"-MEDIUM COMMON BARN OWL DON-SMITH'S NIGHTJAR |
| 08/01/90 08/04/90 08/04/90 08/05/90 08/05/90 08/06/90 08/10/90 08/10/90 | 492 626 359 263 310 343 324 317 376 | 1 B757 2 B747 8 B767 9 B767 3 B747 6 B767 7 A320 4 A300 7 A300 8 A310 | 4000 CF6 CF6 JT9D 4000 CFM56 4000 4000 CF6 CF6 | 4056 80A 80A 7Q 4060 5 4158 4158 80C2 80C2 | 2 2 4 1 1 1 1 1 1 1 1 1 | LR TA 6:08 TO TR | N POWER LOSS N N N N N | 50 | 0 0 V 1- | | | FOG | N N ATO ATB DIV N ATB | -KM -KC; JFK- AMS-HER LIL-LYN JIB-ORY SEL-PUS -BOM -MY | XXXX I KMI Z KCZ JFK AMS LIL XFO SEL | MIYAZAKI,JAPAN KOCHI.JAPAN NEW YORK-JFK,NY AMSTERDAM,NETHERLANDS LILLE,FRANCE DJBOUTI OR PARIS SEOUL,KOREA BOMBAY,INDIA?? MATSUYAMA,JAPAN | Y | PACIFIC PACIFIC NAMERICA EUROPE EUROPE ASIA | "GULL"-MEDIUM COMMON BARN OWL DON-SMITH'S NIGHTJAR |
| 08/01/90 08/01/90 08/04/90 08/05/90 08/05/90 08/06/90 08/10/90 08/10/90 | 492 628 359 263 311 342 311 379 64 323 | 1 B757 2 B747 8 B767 9 B767 3 B747 6 B767 7 A320 4 A300 7 A300 8 A310 | 4000 CF6 CF6 JT9D 4000 CFM56 4000 4000 CF6 CF6 | 4056 80A 80A 7Q 4060 5 4158 4158 80C2 | 2 2 4 1 1 1 1 1 1 1 1 | LR TR 6:08 TO TR | N POWER LOSS | 50 | 0 0 V 1- | | | FOG | N N ATO ATB DIV N ATB N N | -KM -KC; JFK- AMS-HER LIL-LYN JIB-ORY SEL-PUS -BOM -MY, -AM; ORY-ALG | XXX I KMI X KCZ JFK AMS LIL XFO SEL XFO MYJ S XFO XFO XFO | MIYAZAKI,JAPAN KOCHI,JAPAN NEW YORK-JFK,NY AMSTERDAM,NETHERLANDS LILLE,FRANCE DJBOUTI OR PARIS SEOUL,KOREA BOMBAY,INDIA?? MATSUYAMA,JAPAN AMSTERDAM,NETHERLANDS?? PARIS-ORLY OR ALGIERS | . Y = 2 × 2 × 2 × 2 × 2 × 2 × 2 × 2 × 2 × 2 | PACIFIC PACIFIC N.AMERICA EUROPE EUROPE ASIA PACIFIC EUROPE | "GULL"-MEDIUM COMMON BARN OWL DON-SMITH'S NIGHTJAR CHIMNEY SWIFT |
| 08/01/90 08/04/90 08/05/90 08/05/90 08/06/90 08/10/90 08/10/90 08/10/90 08/12/90 | 492 626 359 263 311 343 323 311 370 64 323 373 62 | 1 B757 2 B747 8 B767 9 B767 3 B747 6 B767 7 A320 4 A300 7 A300 8 A310 1 B767 15 B767 19 B767 | 4000 CF6 CF6 JT9D 4000 CFM56 4000 CF6 CF6 4000 CF6 CF6 | 4056 80A 80A 7Q 4060 5 4158 4158 80C2 80C2 4060 80C2 80A | 2 2 2 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | LR TR 6:08 TO TR TC | N POWER LOSS N N N N N N N N N N N N N N N N N N | 500 | 0 V1- 0 V1- 0 V1+ | | | | N N ATO ATB DIV N ATB N N N N N N | -KM -KC2 JFK- AMS-HER LIL-LYN JIB-ORY SEL-PUS -BOM -MY- -AM: ORY-ALG | XXX I KMI Z KGZ JFK AMS LIL XFO SEL M XFO XFO XFO XFO Y XFO | MIYAZAKI,JAPAN KOCHI,JAPAN NEW YORK-JFK,NY AMSTERDAM,NETHERLANDS LILLE,FRANCE DJIBOUTI OR PARIS SEOUL,KOREA BOMBAY,INDIA?? MATSUYAMA,JAPAN AMSTERDAM,NETHERLANDS?? PARIS-ORLY OR ALGIERS TOYAMA,JAPAN?? | | PACIFIC PACIFIC N.AMERICA EUROPE EUROPE ASIA PACIFIC EUROPE | "GULL"-MEDIUM COMMON BARN OWL DON-SMITH'S NIGHTJAR |
| 08/01/90 08/04/90 08/05/90 08/05/90 08/05/90 08/10/90 08/10/90 08/10/90 08/12/90 08/12/90 08/12/90 | 492 626 356 311 34: 32: 311 376 64 32: 377 62 34: | 1 B757 2 B747 8 B767 9 B767 3 B747 6 B767 7 A320 4 A300 7 A300 8 A310 1 B767 9 B767 9 B767 9 B767 8 A320 | 4000 CF6 CF6 JT9D 4000 CFM56 4000 CF6 CF6 4000 CF6 CF6 CF6 CF6 | 4056 80A 80A 7Q 4060 5 4158 4158 80C2 80C2 4060 80C2 80A 5 | 2 2 2 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | LR TR 6:08 TO TR | N POWER LOSS N N N N N N N N | 50 | 0 0 V 1- | | NIGHT | FOG | N N ATO ATB DIV N ATB N N N N N N N N N N N N N N N N N N N | -KM -KC; JFK- AMS-HER LIL-LYN JIB-ORY SEL-PUS -BOM -MY. -AM; ORY-ALG BRE- | XXX I KMI Z KCZ JFK AMS LIL XFO SEL XFO XFO XFO XFO XFO XFO XFO XFO | MIYAZAKI,JAPAN KOCHI,JAPAN NEW YORK-JFK,NY AMSTERDAM,NETHERLANDS LILLE,FRANCE DJIBOUTI OR PARIS SEOUL,KOREA BOMBAY,INDIA?? MATSUYAMA,JAPAN AMSTERDAM,NETHERLANDS?? PARIS-ORLY OR ALGIERS TOYAMA,JAPAN? BREMER, GERMANY TOYAMA,JAPAN | Y U N Y N N N N N N N N N N N N N N N N | PACIFIC PACIFIC N.AMERICA EUROPE EUROPE ASIA PACIFIC EUROPE EUROPE EUROPE PACIFIC | "GULL"-MEDIUM COMMON BARN OWL DON-SMITH'S NIGHTJAR CHIMNEY SWIFT "BAT" |
| 08/01/90 08/01/90 08/04/90 08/05/90 08/05/90 08/06/90 08/10/90 08/10/90 08/10/90 08/12/90 08/12/90 08/13/90 08/13/90 | 492 356 361 341 32- 311 370 64 32- 377 62 34- 63 64 | 1 B757 2 B747 8 B767 9 B767 3 B747 6 B767 7 A320 4 A300 7 A300 7 A300 1 B767 19 B767 19 B767 19 B767 10 B767 10 B767 10 B767 10 B767 10 B767 10 B767 10 B767 | 4000 CF6 CF6 JT9D 4000 CFM56 4000 4000 CF6 CF6 CF6 CF6 CF6 CF6 CF6 | 4056 80A 80A 7Q 4060 5 4158 4158 80C2 80C2 4060 80C2 80A 5 80A 80C2 | 2 2 4 1 1 1 1 1 1 1 1 1 1 2 2 | LR TR 6:08 TO TR TC AP 14:35 TR 19:12 LR LR | N POWER LOSS N N N N N N N N N N N N N N N N N N | 500 | 0 V1- 0 V1- 0 V1+ | | NIGHT | | N N ATO ATB DIV N ATB N N N N N N N N N N N N N N N N N N N | -KM -KC; JFK- AMS-HER LIL-LYN JIB-ORYY SEL-PUS -BON -MYY -AM* ORY-ALG -TO' BRE- | XXX I KMI Z KCZ JFK AMS LIL XFO SEL XFO XFO XFO XFO XFO XFO F TOY TOIT | MIYAZAKI,JAPAN KOCHI,JAPAN NEW YORK-JFK,NY AMSTERDAM,NETHERLANDS LILLE,FRANCE DJIBOUTI OR PARIS SEOUL,KOREA BOMBAY,INDIA?? MATSUYAMA,JAPAN AMSTERDAM,NETHERLANDS?? PARIS-ORLY OR ALGIERS TOYAMA,JAPAN? BREMEN,GERMANY TOYAMA,JAPAN OITA,JAPAN | . Y U Z Z Y Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z | PACIFIC PACIFIC N.AMERICA EUROPE EUROPE ASIA PACIFIC EUROPE EUROPE PACIFIC PACIFIC PACIFIC PACIFIC | "GULL"-MEDIUM COMMON BARN OWL DON-SMITH'S NIGHTJAR CHIMNEY SWIFT "BAT" "DOVE"-MEDIUM "BAT" |
| 08/01/90 08/01/90 08/05/90 08/05/90 08/05/90 08/10/90 08/10/90 08/10/90 08/12/90 08/12/90 08/12/90 08/12/90 08/12/90 08/12/90 | 492 356 356 316 34 32 31 37 64 32 34 62 34 63 64 32 | 1 B757 2 B747 8 B767 9 B767 3 B747 6 B767 7 A320 4 A300 7 A300 8 A310 1 B767 5 B767 9 B767 9 B767 8 A320 0 B767 8 B320 0 B767 8 B320 0 B767 8 B320 0 B767 | 4000 CF6 GF6 JT9D 4000 CFM56 4000 CF6 CF6 4000 CF6 CF6 CF6 CF6 CF6 CF6 CF6 CF6 CF6 CF6 | 4056 80A 80A 7Q 4060 5 5 4158 80C2 80C2 4060 80C2 80C3 80C2 2037 | 2 2 2 4 1 1 1 1 1 1 1 1 1 1 2 2 | LR TR 6:08 TO TR TC AP 14:35 TR 19:12 LR LR TO | N POWER LOSS N N N N N N N N N N N N N N N N N N | 500 | 0 V1- 0 V1+ 0 125 0 VR+ | | NIGHT | | N N ATO ATB DIV N ATB N N N N N N N N N N N N N N N N N N N | -KM -KC; JFK- AMS-HER LIL-LYN JIB-ORY SEL-PUS -BOM -MY. -AM; ORY-ALG BRE- | XXX I KMI Z KCZ JFK AMS LIL XFO SEL XFO XFO XFO XFO XFO XFO TOY TOY TOY JFK | MIYAZAKI,JAPAN KOCHI,JAPAN NEW YORK-JFK,NY AMSTERDAM,NETHERLANDS LILLE,FRANCE DJIBOUTI OR PARIS SEOUL,KOREA BOMBAY,INDIA?? MATSUYAMA,JAPAN AMSTERDAM,NETHERLANDS?? PARIS-ORLY OR ALGIERS TOYAMA,JAPAN? BREMER, GERMANY TOYAMA,JAPAN | , A | PACIFIC PACIFIC N.AMERICA EUROPE EUROPE ASIA PACIFIC EUROPE EUROPE EUROPE PACIFIC | "GULL"-MEDIUM COMMON BARN OWL DON-SMITH'S NIGHTJAR CHIMNEY SWIFT "BAT" "DOVE"-MEDIUM |
| 08/01/90 08/01/90 08/04/90 08/05/90 08/05/90 08/06/90 08/10/90 08/10/90 08/10/90 08/12/90 08/12/90 08/13/90 08/13/90 | 492 622 351 341 32 311 371 64 32 34 63 64 32 32 34 63 32 | 1 B757 2 B747 8 B767 9 B767 3 B747 6 B767 7 A320 4 A300 7 A300 7 A300 1 B767 19 B767 19 B767 19 B767 10 B767 10 B767 10 B767 10 B767 10 B767 10 B767 10 B767 | 4000 CF6 CF6 JT9D 4000 CFM56 4000 CF6 CF6 CF6 CF6 CF6 CF6 CF6 CF6 CF6 CF6 | 4056 80A 80A 7Q 4060 5 4158 4158 80C2 80C2 4060 80C2 80A 5 80A 80C2 | 2 2 4 1 1 1 1 1 1 1 1 1 1 2 2 | LR TR 6:08 TO TR TC AP 14:35 TR 19:12 LR LR TO | N POWER LOSS N N N N N N N N N N N N N N N N N N | 500 | 0 V1- 0 125 0 VR- 0 VR- | | N∤GHT | | N N TO ATB | -KM -KC; JFK- AMS-HER LIL-LYN JIB-ORY, SEL-PUS -BON -MY, -AMS ORY-ALG -TO BRE- TO JFK-SLC JFK-SLC | XXX I KMI Z KCZ JFK AMS LIL XFO SEL XFO XFO Y XFO Y XFO Y TOY T OIT JFK JFK JFK JFK | MIYAZAKI,JAPAN KOCHI,JAPAN NEW YORK-JFK,NY AMSTERDAM,NETHERLANDS LILLE,FRANCE DJBOUTI OR PARIS SEOUL,KOREA BOMBAY,INDIA?? MATSUYAMA,JAPAN AMSTERDAM,NETHERLANDS?? PARIS-ORLY OR ALGIERS TOYAMA,JAPAN? BREMEN,GERMANY TOYAMA,JAPAN OITA,JAPAN NEW YORK-JFK,NY NEW YORK-JFK,NY TOTTORI,JAPAN | . Y U N N Y N N N N N N N N N N N N N N N | PACIFIC PACIFIC N.AMERICA EUROPE ASIA PACIFIC EUROPE EUROPE PACIFIC PACIFIC PACIFIC N.AMERICA N.AMERICA PACIFIC N.AMERICA PACIFIC N.AMERICA PACIFIC | "GULL"-MEDIUM COMMON BARN OWL DON-SMITH'S NIGHTJAR CHIMNEY SWIFT "BAT" "DOVE"-MEDIUM "BAT" RING-NECKED PHEASANT |
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| | BIRDNAME | SPEC | #BDS | WF | ALERT | SEE | POWLOSS | VIBE | IFSD | I ABCDE | F G H I J | ı Kı | MNO | I P | Q١ | NMS F | REMARKS | EVT |
|----------|--|-----------------|-------------|------------|-------|---------|--------------------------------|--------------|------------------|----------------------|------------|-------------|--------|---------------|----------------------|------------------|---|---------------------------------|
| : | HERRING GULL | 14N14 | 1 | 40 | N | FL | N | HIGH | VIBES | ! Y ! | YY Y | ! | | ! | ļ | 2 | COWL PEN.4FB BE,1 BROKEN,PIECE HIT#4 ENG | 241 |
| Z. | SILVER (RED-BILLED) GULL | 14N32 | 1 1 1 | 11 | | | N N N | HIGH | N N N | Y Y | † | | | 1 1 1 1 . | 1 1 1 1 . | 0 0 0 | 1FB BE.VOL POWER RED.ATB DUE TO VIBES. ODOR IN CABIN. STAINS ON FAN & CORE BORESCOPED. | 621 240 275 622 |
| A | EURASIAN KESTREL CHIMNEY SWIFT | 5K27 1U33 | 1 1 | 8 | | 1 | N N | | N N | Y Y | , Y | 1 | | | | 0 2 0 1 | 2FB BROKEN.2 SETS RPLCD. RMNS ON FAN EXIT VANE 1 FB BE. | 637 486 242 322 |
| A | "SMALL BIRD" "PIGEON"-MEDIUM | 1000 | 1 | • | | 1 SE | N N N | N 4.0 | N N N | Y Y | | i | | 1 | 1 | 1 0 1 | 2 FB LE CURL 3 FB BE. 2 FB SHGLD.ATB DUE TO VIBES. | 337 369 339 |
| :A | | | 1 | | | FL | N | | | 1 1 | | 1 | | 1 | Y I | 0 | 2 SETS FB RPLCD. HIT LPC INLET, FAN EXIT VANES. TRNG FLITE | 488 254 |
| ;д | "HERON" "EGRET"-MEDIUM" EGYPTIAN VULTURE | 3K43 | 1 1 1 | 75 | | 1 | N N N | 3.2 | | | Y | | Y Y | Y | 1 | 0 2 1 2 | -V1 1HPC BL LE TIP MSNG,MDSPNSHRD OVLAP.RMVD 1FB BE,CRACKED, NOTCHED 1FB LE NICKED 4 FB LE BE.2 HPC BL. *NICKS*.ENG RMVD. | 623 370 371 372 |
| | KILLDEER | 5N33 | 1 | 3 | | • | N N | N | N N | | , | i i | , | i I | 1 | 0 | DEBRIS ON OGV'S. WALKAROUND. | 624 338 |
| | | TBI | 1 | | | N | N N | INC | N | | YY | 1 | | 1 | I | 0 2 | DEBRIS ON FB'S & 1ST STG LPC. 4 FB BE, 1 BRK OUT | 345 252 |
| | HERRING GULL | 14N14 | 1 | 40 | | SE | N N | | N N | ! Y ! | | 1 | | ! | 1 | 1 | GRD INSPECT. AT TYO 4 FB SHINGLED, REPLACED | 373 355 |
| | BANDED PLOVER SILVER (RED-BILLED) GULL | 5N23 14N32 | 1 1 | 7 11 | | 1 N | N N N | | N N | ' Y ! | Y | ; | | | | 0 2 0 1 | 1 FB LE BRKN, 2 FB BE. HIGH VIBES ON LDG | 625 255 626 253 |
| | COMMON ROCK DOVE | 2P1 | 1 1 | 14 | | | N N N | | N N | ! ! ! | | | | | i I I | 0 0 | SMELL.INTO CORE. DEBRIS IN CORE | 638 321 356 |
| | | | 1 1 | | | | N N | | N N | ! ! ! ! | - | 1 1 1 | | | 1 | 0 | GRD. INSP. AT OSAKA GRD INSP AT MATSUYAMA | 374 375 320 |
| | | | 1 | | | | N N N | | N N N |) ! ! ! | | | | 1 | 1 | 0 | DISCOVERED UPON ENGINE REMOVAL | 627 639 256 |
| | | | 1 | | | | N N | | | | | I I | | | Υİ | 0 | #BIRDS? | 319 262 |
| ;A | RING-BILLED GULL | 14N12 | i i | 17 | | | N N N | | N N | 1 1 | | 1 | | 1 | Υİ | 0 1 0 0 | 1FB DMGD. DEBRIS IN OGV'S BIRD INTO CORE. GRD. INSP. AT MIYAZAKI | 318 346 357 358 |
| ;A | WESTERN GULL | 14N19 | 1 1 | 40.4 | | | 50% N N | HIGH HIGH | VIBES N | i y yi | Y Y | Y | Y | i ! | i 1 | 2 - | CONTND.3FB FRACT 3"BELOW MDSPN SHROUD 2 HPC BL TIPS MSNG,7 W/LE TIP CURL.REMVD | 257 376 640 |
| iA iA | AMERICAN ROBIN AMERICAN MOURNING DOVE | 41Z314 2P105 | 1 1 1 1 | 2.5 4 | | | 2 2 2 2 | | N N N | Y Y YY | |) | Y | 1 | Y | 1 1 0 | OLD HPC DMG NOT BY BIRD,IN LIMITS UNCONFIRMED. 3 FB BE BEYOND LIMITS 2 FB DMGD.1 BLD TORIN HIT OUTSIDE SHROUD | 377 260 261 492 628 |
| Ж | HERRING GULL 'GULL'-MEDIUM COMMON BARN OWL | 14N14 1S2 | 1 1 1 | 4 0 | N | SE | N NR SURGE,HI EGT N N | INC 5.8 | N | | Y | | Y Y | | 1 1 1 | 2 - | SURGE,HI EGT. 5TH STG BL/VA CLASH. 4 FB BE.ATB DUE TO VIBES. HPC STG 5&9 DMG.ENG CHANGED.DIV TO ORLY | 359 263 316 347 |
| | DON-SMITH'S NIGHTJAR CHIMNEY SWIFT | 5T55 1U33 | 1 1 1 | 1.25 | | | N N | 0.0 | NOT BIRD | i i | | | Y | i I I Y | 1 | 0 X ? 1 | WALK AROUND. TURBINE FAILURE-CASTING DEFECT.NOT BIRD. GRD INSP AT BOMBAY.ACCOU.PANEL,OGV DMG | 324 317 378 |
| | | | 1 1 | | | | N N N | | N N | 1 i 1 i | - | | | 1 | I I | 0 | FINAL APPROACH AT MYJ WALK AROUND. DEBRIS ON SPINNER AND FB'S | 641 325 379 |
| | "BAT" "DOVE"-MEDIUM "BAT" | BAT | 1 1 | 1 | N | 1 | N N N | INC | N N N | | | | | 1 | ! ! | 0 0 | NI VIBES FLUCTUATED.ODOR IN CABIN. 1 OR MORE BATS INGESTED | 629 348 630 642 |
| IA IA | RING-NECKED PHEASANT RING-NECKED PHEASANT | 4L161 4L161 |) 1 1 | 40 40 | | | N N N | | N | Y | | 1 | | ; ; | | 2 2 0 | SMELL.1 FB BKN.BIRD BROKEN UP BY SPINNER 3 FB LE DEF,1TORN.SMELL.BIRD BROKEN UP BIRDSTRIKE TO COWL.SAME ENG. AS #630. | 323 323 631 |
| | "SWALLOW" OR "SWIFT" 1 OZ "BAT" "BAT" | BAT BAT | 1 1 | 1 1 | N | FL | N N N | | N N N N | 1 1 | | 1 | | ! ! ! | i i | 0 0 | HIT WINDSHIELD, RADOME BAT HIT COWL BAT HIT COWL. | 360 380 632 632 |
| | | | 1 | | | | N N | | N N | | ! | 1 | | 1 | i i | 0 | GRD INSPECTION AT LYON | 349 350 |
| | "LGE SEAGULL" 40 OZ. | | 1 1 | | | | N N N | 3.5 | N N | Y Y | | 1 | | ! | ! | 1 1 0 0 | 1 FB LE BE, 2 FB SHGLD.40oz.GENERIC GULL 2 FB BE | 361 351 362 489 |
| | | | 1 | | | | N N | | N N | | | ! ! | Υ | i | i | 2 | STG1BL CRACK,2BL PIECE MISSING.NO FB DMG | 352 643 |
| | MEADOW PIPIT | 47Z36 | 1 | 0.65 | | | N N | | N N | i y | | 1 | | 1 | 1 | 0 1 0 | WALKAROUND AT CPH 1 FB BE - TRIMMED NO PARAMETER SHIFTS | 330 363 |
| | "SPARROW" 1 OZ. | | 1 | | | | N N N | | N N | | | 1 | | ! ! | 1 | 0 | 2 FB DISTORTED, RPLCD. | 327 633 381 |
| | BLACK KITE | 3K28 | 1 | 28 | | Ħ | NON-RECOV.SURGE | | N HI EGT N | 1 1 | | | Y | i | | 2 - | NON-RECOV.SURG.STG5 HPC,IGV CLASH | 328 264 |
| | | | | | | | | | | | | | | | | | | • |

| DATE | EVT | A/C | ENG | DASH | POS | TIME P | OF | SIGEVT | ALT | SPD | FLR. | LTCON | WEATHER | CREW | CITYPRS | APT | LOCALE | US | REGION | BIRDNAME | s |
|----------------------|------------|--------------|---------------|--------------|-----|----------|--------|------------------|-----|-------------|------|----------------|----------|----------|--------------------|------------|--|--------|-----------------------|---|----|
| 09/04/90 | 336 | A300 | 4000 | 4152 | 1 | T | 0 | N | | | | | | N | SEL-HKG | SEL | SEOUL,KOREA | N | ASIA | GREAT EGRET | 1 |
| 09/04/90 | 353 | A320 | CFM56 | 5 | 2 | LI | A | N | 0 | i | | | | N | | CDG | PARIS-CDG,FRANCE | | EUROPE | | |
| 09/04/90 | | 8747 | CF6 | 80C2 | 1 | 7:00 LI | | MEMB | | 120 | | DAWN | CLEAR | N | | AMS | AMSTERDAM, NETHERLANDS | | EUROPE | BLACK-HEADED GULL | 14 |
| 09/04/90 | | B747 | CF6 | 80C2 | 2 | 7:00 LI | | MEMB | | 120 | | DAWN | CLEAR | N | | AMS YVR | AMSTERDAM, NETHERLANDS VANCOUVER, CANADA | N | EUROPE NAMERICA | BLACK-HEADED GULL GLAUCOUS-WINGED GULL | 14 |
| 09/04/90 | 383 | A310 A310 | CF6 CF6 | 80C2 80A | 1 | 22:00 LI | | N N | C | ' | VFR | DARK BRIGHT | CLEAR | N N | | IST | ISTANBUL, TURKEY | N | MID.EAST | HERRING GULL | 14 |
| 09/05/90 | | A310 | CF6 | 80A | 2 | Ĉ | | N | | | | DUSK | BAIN | DIV | IST-DXB | IST | ISTANBUL, TURKEY | N | MID.EAST | | |
| 09/06/90 | 340 | B757 | RB211 | 535C | 1 | 19:27 LI | | N | c | 085 | | | SCLD | N | | AMS | AMSTERDAM, NETHERLANDS | N | EUROPE | "BUZZARD"-LARGE(CONFRMD) | |
| 09/07/90 | 329 | B757 | 2000 | 2037 | 2 | | | N | | | | | | | | XUS | | Υ | NAMERICA | | |
| 09/08/90 | | A320 | CFM56 | 5 | 3 | | | N | | | | | | N | | XFO | MONTREAL,CANADA?? | N | | | |
| 09/09/90 | | B767 | CF6 | 80C2 80C2 | 1 | | | N N | | | | | | N N | -KOJ | XFO | KAGOSHIMA, JAPAN?? | N N | | | |
| 09/09/90 09/10/90 | | B767 A320 | CFM56 | 5 | 1 | | | N N | | | | | | N | -DTW | | DETROIT,MICHIGAN?? | Υ | N.AMERICA | | |
| 09/10/90 | | B767 | CF6 | 80C2 | 1 | | | N | | | | | | N | -TOY | | TOYAMA,JAPAN?? | N | | | |
| 09/10/90 | 386 | B767 | CF6 | 80C2 | 2 | T | В | N | 0 | V1+ | | | | N | YYZ-YUL | YYZ | TORONTO, CANADA | N | N.AMERICA | | |
| 09/11/90 | | A310 | CF6 | 80C2 | 2 | Т | A | N | C | V1+ | VFR | OVRCST | RAIN | ATB | MBA- | MBA | MOMBASA, KENYA | N | AFRICA | AFRICAN FISH EAGLE | 31 |
| 09/13/90 | | B767 | 4000 CF6 | 4060 80C2 | 1 | | | N N | | | | | | N N | CTC | XXX | SAPPORO-CHITOSE, JAPAN?? | N | | | |
| 09/13/90 | 388 450 | | 2000 | 2037 | 1 | T | | N | , | 150 | | | CLEAR | ATB | LHA- | LHA | LAHR, GERMANY | N | EUROPE | | |
| 09/17/90 | 331 | | 4000 | 4056 | 3 | Т | | N | | 120 | | | OLD III | N | HKG-SIN | HKG | HONG KONG | N | ASIA | BLACK KITE | 3 |
| 09/17/90 | 333 | B747 | JT9D | 7R4G2 | 3 | T. | X | MEMB | | TAX | | | | N | DTW-ANC | ANC | ANCHORAGE, ALASKA | Υ | N.AMERICA | YELLOW-RUMPED WARBLER | 6 |
| 09/17/90 | | B747 | JLaD | 7R4G2 | 4 | T. | | MEMB | 0 | TAX | | | | N | DTW-ANC | | ANCHORAGE, ALASKA | Y | N.AMERICA | CANADA GOOSE | 2. |
| 09/17/90 | | B767 | CF6 | 80A | 2 | | | N | | | | | | N | | OKJ | OKAYAMA,JAPAN | N | PACIFIC EUROPE | BLACK HEADED CHILL | 14 |
| 09/17/90 09/18/90 | 389 341 | B767 B747 | CF6 RB211 | 80C2 524G | 2 | LI | | N N | 10 | | | | | N N | PAE-PAE | WAW PAF | WARSAW, POLAND EVERETT, WASHINGTON | Y | N.AMERICA | BLACK-HEADED GULL | |
| 09/18/90 | 342 | | RB211 | 535C | 2 | 18:05 Li | A | N | (| 122 | | | | N | | GVA | GENEVA,SWITZERLAND | N | EUROPE | "BUZZARD"-MEDIUM | |
| 09/18/90 | | B767 | CF6 | 80A | 2 | | | N | | - | | | | N | | XFO | OSAKA,JAPAN?? | Ν | | | |
| 09/18/90 | 390 | B767 | CF6 | 80C2 | 2 | | | N | | | | | | N | | XFO | ABU DHABI,U.A.E.?? | N | | | |
| 09/19/90 | 391 | A310 | CF6 | 80C2 | 2 | 7:49 L | | N | | 100 | | | OVERCAST | N | | MUC | MUNICH, GERMANY | N | | "GULL"-MEDIUM | |
| 09/19/90 | | A300 A320 | 4000 V2500 | 4158 A1 | 2 | 9:15 Ti | | N N | (| 130 | | | NCLD | N N | ORY-DJE DEL-AMD | AMD | PARIS-ORLY,FRANCE AHMEDABAD,INDIA | N | EUROPE ASIA | BLACK-HEADED GULL | 14 |
| 09/20/90 | | A310 | CF6 | 80C2 | 2 | 7:09 T | | N | | 125 | | | FAIN | N | BRE- | BRE | BREMEN, GERMANY | N | EUROPE | "GULL-MEDIUM" | |
| 09/22/90 | | B757 | 2000 | 2037 | 1 | | | N | • | | | | 104.114 | N | | XUS | | Υ | N.AMERICA | SWAINSON'S THRUSH | 4 |
| 09/23/90 | 343 | B747 | RB211 | 524G | 4 | 8:08 T | 0 | N | | | | | | N | SYD-MEL | SYD | SYDNEY, AUSTRALIA | N | | "GULL"-MEDIUM | |
| 09/24/90 | | A310 | CF6 | 80A | 2 | | | N | | 150 | | | | N | BRE-FRA | BRE | BREMEN,GERMANY | N | EUROPE | "SEAGULL" 20 oz. | |
| 09/24/90 | | A300 B757 | JT9D 2000 | 7R4H 2037 | 2 | Ti Ti | | N N | | 080 | | | | ATO N | JED-SAH SLC-SFO | JED | JEDDAH,SAUDI ARABIA SALT LAKE CITY,UTAH | N | MID.EAST N.AMERICA | | |
| 09/25/90 | | DC10 | | 59A | 1 | 12:40 T | | SEMB | | 080 | | | | ATO | NGO-SIN | | NAGOYA, JAPAN | N | PACIFIC | "MIDSIZE" | |
| 09/28/90 | | A310 | JT9D | 7R4E1 | 2 | 12,70 | | N | • | , | | | | N | SIN-KUL | XFO | SINGAPORE OR KUALA LUMPUR | N | | | |
| 09/30/90 | 392 | B767 | CF6 | 80C2 | 1 | L | | N | (|) | | | | N | | OIT | OITA, JAPAN | N | PACIFIC | | |
| 10/01/90 | | B767 | CF6 | 80C2 | 1 | | | N | | V1+ | | | | N | MRU-THR | | MAURITIUS, MAURITIUS | N | AFRICA | FDANKI INIO OLI II | _ |
| 10/02/90 | | B757 | 2000 CF6 | 2037 80A | 1 | 7 | | N N | (| 120 | | | | ATO N | FAR-MSP | XFO | FARGO,N.DAKOTA FRANKFURT,GERMANY?? | Y N | N.AMERICA | FRANKLIN'S GULL COMMON BUZZARD | 3 |
| 10/08/90 | | A320 | CFM56 | 5 | 2 | | | N | | | | | | N | | XFO | FRANKFURT,GERMANY??? | N | | COMMON COZZATO | |
| 10/12/90 | | A310 | CF6 | 80C2 | 1 | | | N | | | | | | N | | XFO | LISBON OR LONDON | N | EUROPE | | |
| 10/12/90 | | B767 | JT9D | 7R4D | 1 | | • • | N | (| 100 | | | | ATB | ORD-FRA | | CHICAGO,ILLINOIS | Y | NAMERICA | AMERICAN MOURNING DOVE | 2 |
| 10/14/90 | | B747 | JT9D | 70 | 4 | 12:22 T | | TRANSVERSE FRAC. | | 150 | | | NCLD | ATO | DEL-FRA | DEL | DELHI,INDIA | N | ASIA | "EAGLE" OR "VULTURE" | |
| 10/16/90 | | B747 | CF6 CFM56 | 80C2 5 | 2 | L | Н | N N | (| 100 | | | CLEAR | N N | -AMS | XUS | AMSTERDAM, NETHERLANDS | Y | NAMERICA | HUNGARIAN PARTRIDGE HORNED LARK | 1 |
| 10/17/90 | 441 | | 4000 | 4056 | 3 | | | N | | | | | | N | -JPK | XXX | NEW YORK-JFK,NY?? | Ū | 112 1112 1101 | | |
| 10/22/90 | 404 | B767 | CF6 | 80A | 2 | L | R | N | (|) | | | | N | -HND | HND | TOKYO-HND,JAPAN | Ñ | PACIFIC | | |
| 10/22/90 | | B747 | RB211 | 524G | 4 | | | N | | | | | | N | LHR-MAN | | LONDON-LHR/MANCHESTER,UK | N | EUROPE | | |
| 10/23/90 | | B747 | CF6 | 80C2 80C2 | 4 2 | | | N | | | | | | N | | XFO | SAIPAN,MARIANA IS?? BANGKOK,THAILAND??? | N | | | |
| 10/28/90 | | A300 B767 | CF6 | B0C2 | 1 | | | N N | | | | | | N N | | XFO | TOKYO-TYO, JAPAN?? | N | | | |
| 10/29/90 | | B767 | CF6 | 80C2 | 1 | C | L | N | | | | | | N | PUS-SEL | | PUSAN,KOREA | N | ASIA | COMMON SNIPE | 6 |
| 10/30/90 | 439 | B767 | 4000 | 4060 | 2 | | | N | | | | | | N | -HAM | XFO | HAMBURG,GERMANY???? | N | | | |
| 10/30/90 | | B757 | 2000 | 2037 | 1 | _ | _ | N | | | | | | N | | XUS | LULE EDANGE | Y | N.AMERICA | AMERICAN MOURNING DOVE | 2 |
| 11/01/90 | 395 | A320 | CFM56 | 5 535E4 | 2 | _ | _ | N N | |) V1- | | | | | LIL- AMS- | LIL | LILLE, FRANCE AMSTERDAM, NETHERLANDS | N | FURORE | HERRING GULL RING-NECKED PHEASANT | 1 |
| 11/03/90 | 440 | B757 | HB211 JT9D | 7R4E | 2 | | R D | N | , | 105 | | | | ATO N | | NBO | NAIROBI,KENYA | N | | THE TEST OF THE TOTAL | |
| 11/06/90 | | B767 | | 80A | 2 | _ | | N | | | | | | N | | XFO | TOKYO-TYO, JAPAN?? | N | | | |
| 11/06/90 | 406 | B767 | CF6 | BOA | 2 | | | N | | | | | | N | | XFO | OSAKA,JAPAN?? | N | | | |
| 11/07/90 | | B757 | RB211 | 535E4 | 2 | A | P | N | | 100 | | | | N | | ORD | CHICAGO,ILLINOIS | Y N | N.AMERICA | | |
| 11/08/90 | | B767 | CF6 2000 | 80C2 2037 | 1 | 7:37 T | ^ | N N | | 344 | | | | ATB | -1YO | XFO | TOKYO-TYO,JAPAN?? NEW YORK-NEWARK,NJ | Y | N.AMERICA | | |
| 11/08/90 | | B757 | | BOA | 2 | | | N | | V1+ 5 V1 | | DARK | CLEAR | ATO | AMS- | AMS | AMSTERDAM, NETHERLANDS | N | | 'SMALL' | |
| 11/14/90 | | B757 | | 2037 | 1 | 11:30 T | | MEMB | | VA | | DAIN | OLD III | ATO | SNA-DFW | | ORANGE COUNTY, CALIFORNIA | Υ | | COMMON ROCK DOVE | 2 |
| 11/14/90 | 442 | B757 | 2000 | 2037 | 2 | 11:30 T | R | MEMB | | VA | | | | ATO | SNA-DFW | SNA | ORANGE COUNTY, CALIFORNIA | | N.AMERICA | COMMON ROCK DOVE | 2 |
| 11/19/90 | | B787 | CF6 | 80C2 | 1 | 7:20 L | | N | | 125 | VFR | DARK | CLOUDS | N | YMS-WAW | | | | EUROPE | BLACK-HEADED GULL | 1 |
| 11/20/90 | | A310 A320 | CF8 CFM58 | 80A 5 | 2 | | | N N | | V1+ | | | OVERCAST | N N | FNA-AMS | NUE | FREETOWN, SIERRA LEONE NUREMBERG, GERMANY | | AFRICA EUROPE | BUZZARO*-MEDIUM | |
| 11/21/90 | | B757 | RB211 | 535E4 | 1 | 9:24 T | | N | | 160 | | | OVERCASI | N | ANS- | AMS | AMSTERDAM, NETHERLANDS | | EUROPE | SMALL' | |
| 11/23/90 | | A320 | | 5 | 1 | | • | N | • | , ,,,, | | | | N | | XFO | PARIS-ORLY, FRANCE?? | N | | | |
| 11/24/90 | 427 | 8757 | RB211 | 535C | 1 | 13:41 T | | MEMB | | 180 | | LIGHT | | ATB | BUD-LHR | BUO | BUDAPEST, HUNGARY | | EUROPE | COMMON GULL | 1 |
| 11/24/90 | | 8757 | | 535C | 2 | 19:41 T | | MEMB | | 160 | | LIGHT | | ATB | BUD-LHR | | BUDAPEST, HUNGARY | | EUROPE | COMMON GULL | 1 |
| 11/26/90 | | A320 | CFM56 | | 1 | L | R | N N | |) | | | | N | | E88 | ANKARA-ESENBOGA, TURKEY BANGKOK, THAILAND?? | N N | MID.EAST | | 1 |
| 11/29/90 | | A300 B747 | | 80C2 7Q | 2 | | | N N | | | | | | N | ORD-ANC | XFO | CHICAGO OR ANCHORAGE | | NAMERICA | | |
| 11/29/90 | | A320 | | | 2 | E | D. | N N | | | | | | N | | SNA | ORANGE COUNTY, CALIFORNIA | | NAMERICA | 4 | |
| 12/02/90 | | A310 | | 80A | 1 | | A | N | | | | | | N | -AMS | AMB | AMSTERDAM, NETHERLANDS | | EUROPE | "SMALL" | |
| 12/03/90 | | A320 | | 6 | 1 | | | MESB | | V1+ | | | | ATB | TUN- | TUN | TUNIS, TUNISIA | | AFRICA | | |
| 12/03/90 | | A320 | | | 2 | 7 | Ŧ | MESB | 1 | V1+ | | | | ATB | TUN- | TUN | TUNIB, TUNISIA | N | AFRICA | | |
| 12/06/90 | | A310 B747 | | 4152 4056 | 4 | | c | N N | | | | | | N | SIN-TPE | BIN | SINGAPORE | N | | | |
| 12/13/90 | | A300 | | 7B4H1 | 1 | 8:10 T | | N | | • | | | | N | JED-MED | | JEDDAH, SAUDI ARABIA | | MID.EAST | | |
| 12/16/90 | | A320 | | 5 | 1 | | | N | | 080 | | | | N | NCE- | NCE | NICE, FRANCE | N | EUROPE | BLACK-HEADED GULL | ř |

| IDNAME | SPEC | #BDS | wt | ALERT | SEE | POWLOSS | VIBE | IFSD | ABCDE | FGHIJ | I K L M N O | ∤ P Q | ! NMS F | REMARKS | EVT |
|--------------------------------------|----------------|---------|-----------|-------|---------|-----------------------|-------------|-------------|----------------|--------|----------------|------------|------------|--|------------|
| EAT EGRET | 1152 | 1 | 38 | | | N | | N | 1 1 | ı | ŧ | ı | 1 0 | | 336 |
| : \CK-HEADED GULL | 14N36 | 1 2 | 10 | | FL | N N | | N N | l 1 | 1 | l I | ! | 1 0 | | 353 382 |
| ACK-HEADED GULL | 14N36 | 2 | 10 | | FL | N | | N | i i | i | i | i | 1 0 | | 382 |
| AUCOUS-WINGED GULL RRING GULL | 14N22 14N14 | 1 | 48 | | | N N | 3.5 | N N | ! Y ! Y | l I | l I | ! ! Y | 1 1 | 2 FB SHINGLED-WERE UNSHGLD FINL AP:2FB MIDSPN SHRD LCKUP,MINOR SHGL | 383 364 |
| ZZARD"-LARGE(CONFRMC) | | 1 | | | SE | N N | 7.5 N | N N | YYY I | ; ! | I · | ! | 1 2 | 3 FB TIP CURL, 1 FB TORN | 365 340 |
| · Danacionia (| | | | | J.C | | | | i i | İ | ŀ | İΥ | I 0 I 2 | ICAO HAS E1 SEVERAL FB DMG. | 329 |
| | | 1 | | | | N N | | N N | [] [] |] | I Y | | 1 2 | PIECE MSING STG1 TE BL.CRACK STG1 LPC BL WALKAROUND | 612 384 |
| | | 1 | | | | N N | | N N | l 1 | t | ! | İ | 1 0 | BORESCOPED | 644 |
| | | 1 | | | | N | | N | , t | | i Y | ł | I 0 | GRD.INSP AT DETROIT MAT.MISSING FR LE HPC 2 PLACES.ENG REMVD | 354 385 |
| RICAN FISH EAGLE | 3K34 | 1 | 100 | | | N N | INC HIGH | N N | 1 I 1 Y Y I | | l i | l I | I 0 I 1 | INC VIBES ON TO, NO CREWAC REPORTED 2 FB LE DISTORTION & SHINGLED. | 386 387 |
| | | 1 | | | N | N N | | N N | 1 Y 1 | | ŀ | i Y | 1 0 | 3 FB DMG? 3 SETS RPLCD.WALKAROUND | 332 |
| | | 1 | | | | | | N | ' ' ' | | ! ! | i Y | l 1 } 1 | 2 FB SHINGLED-LATER REPLACED 3 SETS FB RPLCD.MIL BASE LAHR, GERMANY | 388 450 |
| CK KITE LOW-RUMPED WARBLER | 3K28 63Z20 | 1 | 28 0.5 | | FŁ. | SURGE N | | N N | } | | | | 8 I | SURGE, BANG. FLAMES 1 SET OF FB RPLCD? TURN ONTO TAXI WAY | 331 333 |
| VADA GOOSE | 2,130 | 2 | 56 | | FL | N N | | N N | | | İ | i i | 1 0 | TURN ONTO TAXIWAY | 333 |
| CK-HEADED GULL | 14N36 | 1 | 10 | | FL | N | | N | ; | | ! ! | ! ! | 1 0 | 50-100 BIRD FLOCK.5 HIT A/C | 366 389 |
| ZZARD"-MEDIUM | | | | | SE | N N | N N | N N | | | l I | 1 | 1 0 | MAIDEN FLITE DEBRIS DOWN BYPASS DUCT | 341 342 |
| , | | 1 | | | | N N | | N N | | | i | | 1 0 | | 367 |
| LL*-MEDIUM | | 1 | | N | 1 | N | | N N | | |) | ! ! | I 0 I 0 | GRD INSPECT. GRD.INSPECT.ICAO SHOWS E2 DMG | 390 391 |
| CK-HEADED GULL | 14N36 | 1 | 10 | N | † FL | N N | | N N | I Y I I YI | | - | I I Y | l 1 l 1 | 2 FB BE, 4 FB RPLCD ACCOULINER DMG, 0840Z:SHORT FINALS. | 438 453 |
| AL-MEDIUM* AINSON'S THRUSH | 417246 | 1 | 1 | Y | SE | N N | | N N | İ | į | İ | | 0 | GRD.INSP.MUNICH. | 724 |
| LL'-MEDIUM | 412246 | 1 | 1 | | FL | N | N | N | ' Y | | l I | l I | ł 0 I 1 | WALKAROUND IDG INTAKE CONTAMINATED | 432 343 |
| AGULL* 20 oz. | | 1 | | | | N SURGE | 6.0 | N N | Y | 1 | l Y | Y | 1 2 1 S | 10FB UNK DMG,RPLCD.2 HPC BLS TIP MISSING HIT SPINNER.SURGE CAUSED ATO. | 368 497 |
| OSIZE* | | 1 | | | Y | N | | N N | | Y | | Y | 1 2 | 8FB DMG.BREAKOUT.BLOOD NOSE COWL INTRIOR | 431 |
| J312E | | >1 1 | | | FL | SURGE N | | N | : i | | | l I | I S I 0 | SURGE, HI EGT, PARAMETER FLUX CORE ING. | 437 430 |
| | | 1 | | | | N N | | N N | YY I | 1 | | I Y Y | 1 2 | 5FB,2 OGV,BLOCKER DOOR DMGD.THRUST RVRSL 3 FB BE WITHN LIMIT,1 FB RPLCD,OGV BLNDD | 392 410 |
| NKLIN'S GULL VIMON BUZZARD | 14N31 | 1 | 9 | Y | FŁ | N N | HIGH | N N | YY I | į | ı | 1 | 2 | 3 FB BE/TORN-1 HAD AXIAL CRACK AT SHROUD | 433 |
| WIMON BUZZAHD | 3K180 | 1 | 32 | | | N | | N | Y 1 | | Y | I Y I | | 2 STG1 HPC BL LE TIP BRKOUT,3 OGVFAIRING HIT SPINNER, BLADES, OGV | 403 393 |
| ERICAN MOURNING DOVE | 2P105 | 1 | 4 | | N | N N | 2.6 | N . | Y 1 | | | Y | 1 1 | 2 FB LE DISTORT, RPLCD 3 FB BE, 9 FEGV DMG. | 411 436 |
| GLE" OR "VULTURE" NGARIAN PARTRIDGE | 41.85 | 1 | 14 | N | N | INVLNTRY,NASURGE N | | HI EGT N | Y Y 1 | Y YY | | | 2 * | 3FB FRAC, LIBTD THRU COWL, TAIL CONE LIBTD | 435 |
| RNED LARK | 17274 | - 1 | 1.5 | | | N | | N | 1 | i | | | 1 1 | 3 FB LE DISTORT, RPLCD, 1 FB 3* TEAR OFF WING, SHOP INSP. | 412 394 |
| | | 1 | | | | N N | | N N | YI | | Y | | L | 3 FB LE BE WITHIN LIMITS HPC STG1 BLADE SHINGLING-ENG CHANGED | 441 |
| | | 1 | | | | N N | N | N N | ΥI | | İ | 1 | 1 1 | ATTRITION LINING DMG GRD INSP SAIPAN | 423 413 |
| | | 1 | | | | N | | N | Y | i | | | 1 1 | 2 SETS FB LE DIST, RPLCD | 414 |
| MMON SNIPE | 6N47 | 1 1 | 4 | | | N N | 3.4 | N N | Y \ | 1 | | | 0 1 | INSP. TOKYO 4 FB LE TIP CURL. RPLCD | 415 416 |
| ERICAN MOURNING DOVE | 2P105 | 1 1 | 4 | | | N N | | N N | 1 | ŀ | | | | GRD. INSP. HAMBURG, GERMANY 2 SETS FB'S RPLCD. DRESSED SEVERAL FB'S | 439 443 |
| RRING GULL | 14N14 | 1 | 40 | | | N | _ | N | Y Y | , | i | I Y | 2 | 22 FB DMGD.SEVR ABROBL.FULLSET FB REPLCD | 395 |
| G-NECKED PHEASANT | 4L 161 | 1 | 48 | | | N | | N N | Y Y I | Y 1 | | l : | 1 2 | 3FB BE/DE,ANNULUS FILLERS DMGD. SVERE.032°CRACK 1 FB ROOT AREA.2FB SHGLD | 424 440 |
| | | 1 | | | | N N | | N : | 1 | ļ | İ | | 0 | GRD INSPECT TYO GRD INSP. OSAKA | 405 406 |
| | | 1 | | | | N | | N | į | i | i | | 0 | INTO CORE | 425 |
| | | 1 | | | N | N N | | N N | Y | Y 1 | i | | 2 | REMAINS ON IGV'S. TOKYO INSPECT 5FB TIP CURL.ATB DUE TO LOUD NOISE | 417 454 |
| ALL* #MON ROCK DOVE | 2P1 | 1 | 14 | | 1 Y | N SURGE | | | YYY | Y Y Y | ! | | 1 2 | 2 FB LE TIP CURL, APLCD 8FB DMGD.SURGE.INVESTIGATED | 407 442 |
| 1MON ROCK DOVE | 2P1 | 2 | 14 | | Ÿ | SURGE | | N | 1 | i v | Y | | 2 | 3FB BROKEN, PRIOR HPC BLD FRACT-NOT BIRD | 442 |
| CK-HEADED GULL | 14N38 | 1 | 10 | | | N N | | N N | YY : | ! ! | | | 0 | BIRD HIT SPINNER, EXITED BYPASS 1 FB LE DE., 1 SET FB REPLCO | 418 408 |
| ZZARD'-MEDIUM | | 1 >1 | | N | 1 BE | N N | N | N N | Y | 1 | ! | | 0 | 1 FB LE CUP DMG. | 396 426 |
| | | 1 | | | J. | N | | N | YI | į | | | 1 | 3 FB SHGLD, 5 FB REINSTALLED | 397 |
| AMON GULL AMON GULL | 14N13 14N13 | 5 | 18 18 | | | N N | 2.5 N | N N | Y Y I | 1 | 1 | | 1 | 2FB BE/DE.3FBSHGLD.FAN SET RPLCD.ROTATON 2FB BE/DE.3 SHROUDS SHGLD.FAN SET RPLCD. | 427 427 |
| | ТВІ | 1 | | | | N N | | | . Y | I | ĺ | | 1 | 3 FB LE DISTORTION, REPLACED AT CDG. | 398 419 |
| | | 1 | | | | | | | YYY | Y | 1 | | 1 2 | 2 FB LE DISTORT, 2PR FB RPLCD 6 FB DMG,2 CRACKED.1 PC BROKEN | 449 |
| ALL' | | 1 | | | | N N | | N I | Y | j I | 1 1 | | 1 | 2 SETS OF FB SHGLD TEMP.EGT TRENDSHIFT CAUSD SY BIRD REMANS | 399 409 |
| | | 1 | | | | N N | N N | N I | İ | į | į | Y | 1 | 2 FB DMGD & RPLOD 3 FB DMGD & REPLOD | 400 400 |
| | | 1 | | | | Ñ | | N I | 1 | i | · · | Y ! | 0 | | 445 |
| | | 1 | | | 1 | BURGE N | | N | 1 |]] | Y 1 | Y | 1 | 28URGES.1 11TH STG BL DE.DMG NOT BY BIRD 6FB DMGD, 1 BEYOND LIMITS. RUMBLE, SMELL | 487 447 |
| CK-HEADED GULL | 14N38 | 1 | 10 | Y | | N | | N I | i | i | i | i | Ó | BORESCOPED. RETURNED TO SERVICE LATE. | 401 |
| | | | | | | | | | | | | | | | |

| DATE | £VT | A/C | ENG | DASH | POS | TIME POP | SIGEVT | ALT | SPD | FLR | LTCON | WEATHER | CREW | CITYPRS | APT | LOCALE | US | REGION | BIRDNAME |
|----------------------|------------|------------------|----------------|--------------|-----|-------------------|----------------------|------|------------------------|-----|--------|---------------|----------|--------------------|----------------|--|--------|------------------------|---|
| | | | | | 2 | 13:48 TR | N | 0 | 090 | | DARK | CLEAR | ATO | BOM- | вом | BOMBAY,INDIA | N | ASIA | COMMON BARN OWL |
| 12/15/90 12/19/90 | | A310 B757 | CF6 2000 | 80C2 2037 | 2 | RV | SEMB | 0 | 080 | | | | N | ATL-MIA | MIA | MIAMI, FLORIDA | Y | N.AMERICA | RING-BILLED GULL SUSPECT "SEAGULL" |
| 12/22/90 | | A320 | CFM56 | 5 | 2 | 12:05 TR | SEMB | 0 | V1- | | | RAIN | ATO N | ABZ- | ABZ XFO | ABERDEEN,SCOTLAND,UK MATSUYAMA,JAPAN?? | N | EUROPÉ | SUSPECT SEAGOLL |
| 12/22/90 12/23/90 | | B767 A310 | CF6 CF6 | 80C2 80C2 | 1 2 | TB | N N | 0 | V1+ | | | | N | | | MOMBASA,KENYA | N | AFRICA | BLACK KITE |
| 12/23/90 | | B757 | 2000 | 2037 | 1 | то | MEMB | | VR+ | | DAWN | FOG | ATB | MSY- | MSY | NEW ORLEANS,LA | Y | N.AMERICA N.AMERICA | RING-BILLED GULL RING-BILLED GULL |
| 12/23/90 | | B757 | 2000 | 2037 | 2 | TO | MEMB | | VR+ V1+ | | DAWN | FOG | ATB | MSY- JEK- | MSY | NEW ORLEANS, LA NEW YORK-JFK, NY | Ý | N.AMERICA | HERRING GULL |
| 01/01/91 01/02/91 | | B747 B767 | 4000 CF6 | 4056 80A | 2 | TA TA | N N | | V1+ | | | | N | | | ORLANDO, FLORIDA | Υ | N.AMERICA | |
| 01/02/91 | | 8767 | CF6 | 80A | 1 | TR | N | 0 | V1+ | | | | N | HND- | HND | TOKYO-HND,JAPAN | N | PACIFIC AFRICA | RUFOUS-BREASTED SWALLOW |
| 01/04/91 | | B767 | 4000 | 4056 | 1 | 6:30 LD | SEMB | | | | | CLEAR | N N | LGW-HRE | XFO | HARARÉ, ZIMBABWE TOKYO-TYO, JAPAN?? | N | Arnioa | Horobo Briefio (22 am 22am |
| 01/07/91 01/07/91 | | B767 A300 | CF6 CF6 | 80A 80C2 | 1 | | N N | | | | | | N | | XUS | PHILADELPHIA,PA?? | Υ | N.AMERICA | TO A POST DISTANCE DESCRIPTION |
| 01/08/91 | | B757 | RB211 | 535E4 | 2 | | N | _ | | | | 001 D | N | YYZ-YVR | | TORONTO OR VANCOUVER | N N | N.AMERICA PACIFIC | COMMON PINTAIL DUCK EURASIAN MARSH HARRIER |
| 01/09/91 | | B747 | JT9D | 7Q | 3 | 8:27 TR | N N | 0 | 160 | | | SCLD | ATB N | NAN- BOM-MCT | NAN XFO | NADI, FIJI BOMBAY OR MUSCAT, OMAN | N | 1 AOII 10 | |
| 01/18/91 01/19/91 | | B767 A300 | CF6 | 80C2 80C2 | 1 1 | TR | N | 0 | V1+ | | | | ATB | JFK- | JFK | NEW YORK-JFK,NY | Y | N.AMERICA | HERRING GULL |
| 01/21/91 | | A310 | CF6 | 80C2 | 1 | 10:21 DE | N | 5380 | | VFR | BRIGHT | CLEAR RAIN | N | | NBO TAK | NAIROBI,KENYA TAKAMATSU,JAPAN | N | AFRICA PACIFIC | BLACK KITE "KITE-LARGE" |
| 01/22/91 | | B767 A310 | CF6 | 80A 80C2 | 2 | 11:29 AP 19:00 | N N | 610 | 132 | | | PONIN | N | -SHA | | SHANGHAI,CHINA?? | N | | BLACK-CROWNED NITE HERON |
| 01/22/91 01/29/91 | | A310 | CF6 | 80A | 1 | LD | MESB | | | | | | N | -CAS | | CASCBLANCA, MOROCCO | N | AFRICA | |
| 01/29/91 | | A310 | CF6 | BOA | 2 | LD | MESB | | | | | | N | -CAS | XFO | CASABLANCA,MOROCCO LONDON-LHR,ENGLAND?? | N | AFRICA | |
| 01/31/91 02/04/91 | 429 470 | B747 A300 | RB211 CF6 | 524G 80C2 | 2 | 18:00 TR | N TRANSVERSE FRAC | . 0 | 139 | | | | ATO | HRE- | HAE | HARARE,ZIMBABWE | N | AFRICA | HELMETED GUINEA FOWL |
| 02/13/91 | 471 | A310 | CF6 | 80C2 | 1 | 11:52 TR | N | | V1- | | | | N | MBA- | MBA | MOMBASA,KENYA | N | AFRICA N.AMERICA | BLACK-HEADED HERON |
| 02/13/91 | 499 | | 2000 | 2040 | 1 | - | SEMB | 0 | V 1- | | | | N ATO | -PBI | XUS | W.PALM BEACH,FLA?? | Y N | NAMEDIOA | |
| 02/14/91 | 494 498 | | JT90 2000 | 7R4D 2040 | 1 | TR | N N | U | A 1- | | | | A10 | | XUS | | Y | N.AMERICA | AMERICAN MOURNING DOVE |
| 02/18/91 | | A320 | V2500 | A1 | 2 | | N | | | | | | •• | | XFO | BOMBAY,INDIA?? | N | PACIFIC | "MEDIUM" |
| 02/21/91 | | B767 | CF6 | 80C2 | 2 | 19:10 DA | N N | 1500 | 140 | | | NCLD | N N | -MYJ -BLP | BLR | MATSUYAMA,JAPAN BANGALORE,INDIA | N | ASIA | "KITE"-MEDIUM |
| 02/21/91 | | A320 A320 | V2500 CFM56 | A1 5 | 2 | 9:27 AP | N | | 130 | | | 14025 | N | | XFO | FRANKFURT, GERMANY?? | N | | |
| 02/24/91 | | A310 | CF6 | 80C2 | 1 | | N | | | | | | N | PRG-PRG | | PRAGUE, CZECHOSLAVAKIA | N | EUROPE | COMMON LAPWING |
| 02/26/91 | | A310 | | 80C2 | 2 | 13:21 TR | | | 160 V1+ | | | NCLD | N N | DUS-JFK DUS- | DUS | DUSSELDORF,GERMANY DUSSELDORF,GERMANY | N | EUROPE | OOMMON EN THE |
| 02/26/91 02/27/91 | | A310 B767 | CF6 | 80C2 80C2 | 2 | TR | N | | • | | | | N | | XFO | OSAKA,JAPAN?? | N | | CONTROL MODE DICEON |
| 03/05/91 | | A320 | CFM56 | 5 | 1 | 8:10 AP | | | 138 | | | NCLD | N | -AMS NUE-FRA | | AMSTERDAM, NETHERLANDS NUREMBERG, GERMANY | N | EUROPE | COMMON WOOD PIGEON |
| 03/05/91 | | A320 A300 | CFM56 CF6 | 5 90C2 | 2 | TR CL | N N | 400 | V1+ | | | | ATB | EWR-SJU | | NEW YORK-NEWARK,NJ | Y | N.AMERICA | HERRING GULL |
| 03/06/91 | | B767 | CF6 | 80C2 | 1 | 7:45 LR | | | 120 | | | NCLD | N | -KM. | | KUMAMOTO, JAPAN | N | PACIFIC | "PIGEON-MEDIUM" CHIMANGO FALCON |
| 03/11/91 | | B767 | CF6 | 80C2 | 1 | TR | | 0 | | | | | N ATO | EZE-POA | XFO | BUENOS AIRES-PISTARINI, ARG AFRICA | N | S.AMERICA AFRICA | PEREGRINE FALCON |
| 03/13/91 | | B767 B767 | JT9D CF6 | 7R4E 80C2 | 1 | TR 8:20 AP | | · | | | | NCLD | N | -KM. | KMJ | KUMAMOTO, JAPAN | N | PACIFIC | "MEDIUM" |
| 03/15/91 | | A310 | | 7R4E | 2 | | | | | | | | N | | SIN | SINGAPORE | N | PACIFIC N.AMERICA | BLACK KITE |
| 03/16/91 | | B767 | CF6 | 80C2 | 1 | | N N | | | | | | N | -GL | XUS | CHARLOTTE, N. CAROLINA?? EUROPE/MIDDLE EAST | N | N.AMETION | |
| 03/16/91 | | A320 A310 | | A1 80A | 1 2 | LA | | 0 | | | | | N | -PFC | | PAPHOS,CYPRUS | N | | SHORT-EARED OWL |
| 03/19/91 | | B747 | | 80C2 | 1 | LR | | 0 | | | | | N | -HNC | | TOKYO-HND, JAPAN | N | | "GULL" 18 oz. "GULL" 18 OZ. |
| 03/19/91 | | B747 | | 80C2 80C2 | 2 | | MESB MESB | 0 | | | | | N | -HN[-HN[| | TOKYO-HND,JAPAN TOKYO-HND,JAPAN | N | | "GULL" 18 OZ. |
| 03/19/91 | | B747 B767 | | 4060 | 2 | | | 0 | VR | | | | ATB | BKK-AHU | | BANGKOK, THAILAND | N | | COMMON BARN OWL |
| 03/24/91 | | A320 | | | 2 | | | | V1+ | | DUSK | CLEAR | N ATB | LEJ-FRA AMS-MNL | | LEIPZIG,GERMANY AMSTERDAM,NETHERLANDS | N | | "DUCK"-MEDIUM |
| 03/25/91 | | B747 A320 | | 80C2 5 5 | 1 | 19:00 TR | SEMB N | U | 165 | | DOSK | OCEAN | N | | XFO | NICE,FRANCE?? | N | | |
| 04/03/91 | 538 | | | 80C2 | 1 | DA | N | | | | | | N | -BK | | BANGKOK, THAILAND | N | | |
| 04/03/91 | | B767 | | B0C2 | 2 | | N N | | | | | | N ATB | -OS/ CCS-MIA | A XFO | OSAKA, JAPAN?? CARACAS, VENEZUELA | N | | TURKEY VULTURE |
| 04/07/91 | | A300 A320 | | 80C2 6 5 | 1 | 8:30 CL | N N | | | | | | N | | 3 XFO | PARIS-CDG,FRANCE?? | N | | |
| 04/09/91 | 541 | | | 80C2 | 1 | 7:00 | N | | | VFF | BRIGHT | | N | | L SEL | SEOUL,KOREA | | ASIA PACIFIC | COMMON SKYLARK SPOT-BILLED DUCK |
| 04/11/91 | | B747 | | 80C2 | 4 | LD LP | | o | , | | OVHCS | CLEAR | N N | SIN-NRT -CD0 | | | | EUROPE | |
| 04/15/91 04/15/91 | | B767 | | 6 5 80A | 1 | | | | | | | | N | REC-FOR | | | | S.AMERICA | "SPARROW"-SMALL |
| 04/16/91 | 526 | B767 | | 80A | 2 | | | 500 | 125 | | | NCLD | N N | | Z KCZ S BOS | KOCHI,JAPAN BOSTON,MASS. | N | | SPARROWSMALL |
| 04/18/91 04/20/91 | | B767 | | 80A 6 5 | 1 | | N N | | | | | | N | | O XFO | | N | 1 | |
| 04/27/91 | | A320 | | | 2 | | | 1500 | 150 | | | | N | | P NAP | | N | | "COMMON SWIFT-SMALL" |
| 04/29/91 | | A320 | | | 2 | | N N | | | | | | N N | SIN-PRG | S XFO | | . N | | COMMON SKYLARK |
| 04/29/91 | | 3 A310 3 A320 | | 80C2 6 5 | 1 | | N | | | | | | N | | E XFO | | N | • | THE OWNER DED CHILL |
| 05/01/91 | | B747 | | 80C2 | 2 | 17:00 TF | | | V1+ | VFF | BRIGHT | CLEAR | N ATO | CDG-NR1 | | | , | EUROPE | BLACK-HEADED GULL |
| 05/02/91 | | A320 | | | 3 | _ | | |) 130) V1+ | | | CLEAR | ATO N | ORY- NBO-LHF | ORY NBO | | N | | |
| 05/06/91 05/07/91 | | 5 A310 9 B747 | | 80C2 | 1 | | R N | ` | | | | 002 | N | | н ххх | | ι | | |
| 05/08/91 | | 3 A310 | | 80A | | i Lt | N . | | | | | | N | | TIST | ISTANBUL, TURKEY | , N | | |
| 05/08/91 | | B747 | | 80C2 | • | | N N | | | | | | N | | H XXX G XFO | | | - | |
| 05/09/91 05/13/91 | | A320 A310 | | 6 5 80C2 | |) 2 | N | | | | | | N | | S XFO | | ١ | | |
| 05/14/91 | | 1 A320 | | 6 5 | | 2 | N | | | | | | N | | U XFO | | 1 | | |
| 05/14/91 | | 9 B76 | | BOA | | 2 | N N | | | | | | N N | | H XFO | | , | | |
| 05/17/91 05/22/91 | | 0 B761 2 A321 | | 90A 6 5 | | 1 1 10:39 C | • • | 120 | 160 | | | NCLD | DIV | SXB- | SXB | | 1 | N EUROPE | COMMON BUZZARD |
| 05/27/91 | | 3 A32 | | | | 1 TI | RN | | 0 V1+ | | | 01.515 | ATB | | | | | N AFRICA N AFRICA | BLACK-HEADED HERON |
| 05/27/91 | | 7 A31 | | 80C2 | | 1 6:40 TI | | | 0 115 0 V 1- | VE | A DAWN | CLEAR NCLD | ATO N | NBO- HAM-FF | NBC A HAN | | | N EUROPE | "SMALL" |
| 05/30/91 05/30/91 | | 4 A321 8 MD1 | | 66 5 80C2 | | 1 9:05 TI 3 | H N N | , | ~ * 1" | | | | N | | w xus | DALLAS-DFW,TEXAS?? | | Y N.AMERICA | |
| 05/31/91 | 51 | 5 A32 | 0 CFM5 | 56 5 | | 1 | N | | | | | | N | -HA SIN-NR1 | | | | N N PACIFIC | "HAWK" |
| 05/31/91 | 54 | 9 B74 | 7 CF6 | 80C2 | | 1 | N | | | | | | М | SINFINE | | SHOW ONE OF TOKTOMEN | , | | |

| BIRDNAME | SPEC | #BDS | s 1 | ντ | ALERT | SEE | POWLOSS | VIBE | ΙF | FSD | IABO | DE | l F (| GHI JI | KLMN | 01 | PQI | NMS F | REMARKS | EVT |
|--------------------------------------|----------------|------|----------|----|--------|----------|-----------------|-------------|--------|------------|--------------|----|----------|---------|-----------------|--------|-----|--------|--|--------------------|
| COMMON BARN OWL | 182 | | 1 . | 11 | N | 1 | N | | N | | ı | | ı | | l | 1 | ΥI | 2 | 4 FB DMG, RPLCD. TYPE DMG?? | 420 |
| RING-BILLED GULL | 14N12 | | 2 . | | Y | FL | N | | N | | i | Y | | Y i | | 1 | - ! | 2 | 4FB DMGD.RUBSTRP.INVSTGTD.1 BIRD TO CORE | 446 402 |
| SUSPECT "SEAGULL" | TBI | | 2 1 | | | FL | N N | HEAVY | N | | 1 | Y | | ΥI | | 1 | - | 0 | 5FB CRACKED.36 FB,2 OGV,2 ACC PAN RPLCD BIRD INTO CORE | 421 |
| BLACK KITE | 3K28 | | 1 : | 28 | | | N | | N | | 1 | | i . | 1 | | ŀ | YI | 1 | UNK FB DMG,6FB RPLCD.TYPE DMG?? | 422 |
| RING-BILLED GULL RING-BILLED GULL | 14N12 14N12 | 1 | | | Y Y | FL FL | SURGE SURGE | | N | | I Y I Y Y | YY | ' | Y Y Y I | Y | 1 | 1 | 2 | SURGE/RECVD.20FBDMG,8PCS BRKOUT. 3FB LE DEF.BIRD THRU CORE.SURGE/RCVD | 448 448 |
| HERRING GULL | 14N14 | | | | N | FL, | U | HIGH | N | | , , , | | i٠ | y i | | i | 1 | 2 | 6SETS FB RPLCD.TIP DMG.VOL PWR RED.VIBES | 451 |
| | | | 1 | | | FL | N | | N | | ΙΥ | | l . | ! | | 1 | I | 1 | 2FB LE DIST. | 459 460 |
| RUFOUS-BREASTED SWALLOW | 18Z55 | > | 1 -1 | 1 | | N | N N | | N | | ! | | 1 | i | | i | i | 0 | BIRD REMAINS 1ST STAGE STATORS. | 452 |
| | | 1 | 1 | | | | N | | N | | I | | 1 | 1 | | 1 | ! | 0 | GRD, INSP. AT TYO | 461 465 |
| COMMON PINTAIL DUCK | 2.195 | | 1 1 : | 30 | | | N N | N | N | | I Y | Υ | l I | ı I | | | | 1 | 3 FB SHNGLD, 2FB LE BE, 3 SETS RPLCD. POST FLIGHT CHECK | 428 |
| EURASIAN MARSH HARRIER | 3K75 | | | 23 | N | 1 | N | INC | N | | i | Y | İΥ | Y | 1 | İ | İ | 2 | 3 BROKEN FB'S.ENGINE & NOSECOWL RPLCD | 444 |
| ALEBONIO OLIVA | 14N14 | | 1 | 40 | | | N N | | N | | I Y I Y | Υ | į . | Y ! | 1 | 1 | , I | 1 2 | 4 FB LE DIST. 4 SETS RPLCD. 5.4*4 IN FRAGMNT. OGV DMG, F. CASE PEN. | 466 467 |
| HERRING GULL BLACK KITE | 3K28 | | | 28 | | | N | | N | | i | | i | i i | i | i | i | ō | BIRD HIT SPLITTER. SOME INTO CORE | 468 |
| "KITE-LARGE" | 4104 | | 1 | | | | N | | N | | ΙΥ | Υ | ! | ! | | 1 | - 1 | 1 | 1 FB OUT OF LIMIT,2FB SHINGLED,7FB RPLCD GRD, INSP. SHANGHA! | 462 469 |
| BLACK-CROWNED NITE HERON | 1124 | | 1 | 24 | | | N | | N | | } | | <u> </u> | i | ! | i | i | 0 | GRD. INSP. AT CAS. | 463 |
| | | | 1 | | | | N | | N | | ! | | ! | ! | ! | 1 | ! | 0 | INCH I & ACCURETE DAIL DAG | 463 429 |
| HELMETED GUINEA FOWL | 5L3 | | 1 1 ! | 52 | | | N 90% | N | N | | Y | Υ | ! | Y Y I | l | 1 | - ; | 1 2 . | INFILL & ACOUSTIC PNL.DMG. 4 FB DMGD, 580f69 KEVLAR LAYERS PENTRD. | 470 |
| BLACK-HEADED HERON | 1159 | | | 38 | | | N | 2.6 | N | | i Y | | i | ı | ı | 1 | - 1 | 1 | 4 FB LE., BIRD INTO CORE. | 471 |
| | | | 2 | | | | N N | | N N | | 1 | | Y | 1 | | 1 | Y 1 | 0 | CREW UNAWARE.BIRD INTO CORE. THRUST REV DAMAGE. | 499 494 |
| AMERICAN MOURNING DOVE | 2P105 | | 1 | 4 | | | N | N | N | | i | | 1 | i I | i I | i | i | ò | INTO CORE | 498 |
| | | | 1 | | | | N | | N | | ! | Υ | 1 | I | 1 | - | | 1 | OUTSIDE SHROUD.ACOUSTIC PANEL DMG | 500 472 |
| "MEDIUM" "KITE"-MEDIUM | | | 1 | | N | SE | N N | | N | • | , | Υ | l | i i | ! | i | i | 1 | ACOU.PANEL HOLES.FAN SHROUD HONEYCOMB. | 553 |
| | | | 1 | | | | N | | N | - | 1 | | ŧ. | Į. | l • | 1 | l l | 0 | GRD. INSP. 3 FB MINOR NICKS,BLENDABLE,TOUCH&GOS | 455 473 |
| COMMON LAPWING | 5N1 | | 1 | 8 | N N | FL | N N | | N | | I Y | | 1 | Y |) } | 1 | Υİ | 2 | 6 FB. DMGD, 6°8 CM PIECE PEN. NOSE COWL. | 474 |
| | | | 1 | | | | N | | N | ı | ÍΥ | | I | 1 | 1 | 1 | . ! | 1 | 2 FB LE. BLENDABLE. | 475 |
| COMMON WOOD PIGEON | 2P9 | | 1 | 18 | N | SE | N N | | N | | | | 1 | | | - | - | 0 | GRD. INSP. FINAL APPROACH AMS | 476 456 |
| COMMON WOOD FIGEOR | TBI | | 1 | | | - | N | 6.3 | N | | İYY | | i | Y | i | 1 | i | 2 | HARD FOD TO 1FB FROM FRAGS.OF 2 OTHER FB | 457 |
| HERRING GULL | 14N14 | | 1 i | 40 | N | SE | SURGE N | INC | N | | ΙY | Υ | ! ' | Y I | l l Y | 1 | - | 2 | 13FB LE TIPCURL,BANG,FLMS,4TIRES,ENGRMVD 5X5.25mm MISSNG LE TIP S1 HPC BL.ENG CHG | 477 478 |
| "PIGEON-MEDIUM" CHIMANGO FALCON | 5K8 | | * | 12 | 14 | 1 | N | | N | | i | | 1 | i | · · | i | | 1 | 3 OGV'S REPLACED | 479 |
| PEREGRINE FALCON | 5K59 | | | 22 | | | NR SURGE,HI EGT | | N | | 1 | | 1 | | ! | 1 | - ! | 2 . | NON-RECOV.SURGE, HIEGT. BSI'D.NO DMG. | 496 480 |
| "MEDIUM" BLACK KITE | 3K28 | | 1 1 | 28 | N | N | N N | | N | | i | Y | ί, | Y i | ! | i | i | 2 | 4FB BE TIPS.PILOT UNAWARE OF STRIKE. | 484 |
| | | | 1 | | | N | N | | N | | ΙY | | 1 | ! | | 1 | - ! | L | 1 FB LE WITHIN LIMITS EUROPE OR MIDDLE EAST | 481 501 |
| SHORT-EARED OWL | 25124 | | 1 | 13 | | | N N | | N | | | | | i | l | i | i | 0 | STRUCK MIDSTREAM SHROUD AREA | 464 |
| "GULL" 18 oz. | | | 1 | | | | N | | N | 1 | ĺ | | 1 | | 1 | 1 | 1 | Ö | 3 ENG. ING. | 482 |
| "GULL" 18 OZ. "GULL" 18 OZ. | | | 1 | | | | N N | | N | | 1 | | 1 | |) | 1 | 1 | 0 | 3 ENG. ING. 3 ENG. ING. | 482 482 |
| COMMON BARN OWL | 1S2 | | 1 | 12 | | | SURGE | INC | N | ł | 1 | | 1 | | l | ŀ | . 1 | s | BANG,FLAMES,VIBES,INC EGT. AT POTATION. | 493 |
| "DUCK"-MEDIUM | | , | 1 >1 | | U N | 1 | N N | 5.0 | N N | | I Y | | | YY | l I Y | 1 | ¥ ! | 1 2 | 2 FB LE DIST, 6 OGV'S RPLCD 8 FB TORN TIPS, METAL MISSING, HPC DMG | 458 483 |
| DOOK -MEDIOM | | • | 1 | | | • | N | 5.0 | N | | i | | i | | 1 | 1 | YI | 1 | 2 FB DMGD. FAN SET RPLCD | 502 |
| | | | 1 | | | | N N | | N | | 1 | | 1 | | | 1 | - ! | 0 | DESC/APP INTO BKK. FAN HIT 12 O'CLOCK. GRD INSP AT OSA POSSIBLE US? | 538 539 |
| TURKEY VULTURE | 1K1 | | 1 | 52 | | 1 | SURGE | INC | N | | i | Υ | ÌΥ | Y | i | i | YYİ | 2 | BANG.5 OGV,7FB DMGD.2FB PIECES MISSING. | 540 |
| OOM HON OVER A DIV | 17 Z7 2 | | 1 | 2 | | | N N | | N | - | 1 | | 1 | | | ı | | 0 | GRD INSP, CREW UNAWARE INTO LPC INLET(CORE) | 503 541 |
| COMMON SKYLARK SPOT-BILLED DUCK | 2J91 | | • | 40 | N | | N | | N | • | i | | i | i | i | i | i | | HIT OGV'S,FB'S,INLT COWL,SPINNR,VBV PORT | 542 |
| | | | 1 | | | Y | N | | N | - | 1 | | ! | | 1 | 1 | 1 | 0 1 | CREW REPORTED BIRD INGESTION 3 FB IMPACT DISTORTION, RPLCD. | 504 525 |
| "SPARROW"-SMALL | | | 1 | | N | | N N | 2.3 | N | | 1 Y | | i | i | I | i | i | ò | GRD INSP KOCHI, JAPAN | 526 |
| | | | 1 | | | ., | N | | N | • | Į. | | 1 | | l | 1 | 1 | 0 | DES/APP TO LOGAN.HIT NOSE COWL,ACOU.PNLS PILOT AWARE OF STRIKE | 527 505 |
| "COMMON SWIFT-SMALL" | | | 1 | | N | Y SE | N N | | N | | 1 | | | i | 1 | i | i | 0 | FLIGHT DELAY DUE TO ENGINE INSPECTION. | 506 |
| | | | 1 | | | | N | | N | | Į. | | 1 | ! | l | 1 | Y | | 1 OGV RPLCD. TRAINING FLIGHT | 507 |
| COMMON SKYLARK | 17 Z7 2 | | 1 | 2 | | | N N | | N | • | 1 | | 1 | | ! ! | 1 | | 0 | HIT FAN CASE, SPINNER FOUND AT GRD INSP | 543 508 |
| BLACK-HEADED GULL | 14N36 | | 1 | 10 | | SE | N | 3.5 | N | • | l; | Y | 1 | 1 | I | 1 | YYI | | 4 FB,T1.2 SENSOR(ALFA),ACOU.LINER DMGD. | 544 |
| | | | 1 | | | | N N | | N | - | I I Y | Υ | 1 | | l I | 1 | γI | 0 | LOUD NOISE, ODOR 2FB LE,4 OGV'S RPLCD.2"HOLE ACOU.LINER | 509 545 |
| | | | i | | | | N | | N | | i | | i | i | I | i | i | 0 | ENG REMOVED 1/23/92-HPC DAMAGE. | 809 |
| | | | 1 | | | | N | | N | - | 1 | | ! | 1 | l i | - 1 | | 1 | 4 FB MIDSPAN SHROUDS OUT OF ALIGNMENT. | 528 810 |
| | | | 1 | | | | N N | | N | • | i | | 1 | | I | i | ij | 0 | GRD INSP AT CDG | 510 |
| | | | 1 | | | | N | | ١ | - | I Y | | 1 | | i | 1 | ! | 1 | 1 FB BE AT TIP GRD INSP AT HANOVER GERMANY | 546 511 |
| | | | 1 | | | | N N | | N | • | 1 | | ŀ | | , | | 1 | 0 | GRD INSP AT HANOVER, GERMANY WALKAROUND AT ZRH. | 511 5 29 |
| | | | 1 | | | | N | | N | N | Ī | | ı | | l . | - 1 | ŀ | 0 | | 530 |
| COMMON BUZZARD | 3K180 | | 1 | 32 | N | 1 | N Y | 0.7 HIGH | | N /IBES | I Y | Υ | 1 | Y | 1 | 1 | 1 | 2 | 4 FB OUT OF LIMITS.FAN SET RPLCD. 9 FB DEFORM.& SHINGLING | 512 513 |
| BLACK-HEADED HERON | 1159 | | ň | 38 | | | N | INC | h | | ίΥ | • | i | Υ | 1 | 1 | i | 2 | 6FB DMGD,5FB LE DIST,1FB 2*PIECE MISSING | 547 |
| "SMALL" | | | 1 | | N | | N N | | N | | 1 | | 1 | | l L Y | l I | 1 | 0 2 | ODOR IN COCKPIT MASSIVE HPC BLD.FRAGMENTATION.ENG FAIL? | 514 548 |
| "HAWK" | | | 1 | | | N | N N | | , | | i | | i | | | í | i | 0 | GRD INSP HAM | 515 |
| | | | 1 | | | | N | | N | N | 1 Y | | 1 | | I | ł | - 1 | 1 | 1 FB LE DIST, APLCD | 549 |

| DATE | EVT | A/C | ENG | DASH | POS | TIME POF | SIGEVT | ALT | S | PD FLA | LTCON | WEATHER | CREW | CITYPRS | APT | LOCALE | U | S REGION | BIRDNAME |
|----------------------|-----|--------------|--------------|-----------|-----|----------------------|-----------|----------|---------|--------|-------|--------------|----------|--------------------|-------------|--|--------|--------------------|--|
| 06/03/91 | 550 | B767 | CF6 | 80C2 | 1 | | MESB | | | | | | N | -NRT | X FO | TOKYO-NRT, JAPAN?? | N | | |
| 06/03/91 | 550 | B767 | CF6 | 80C2 | 2 | | MESB | | | | | | N | -NRT | XFO | TOKYO-NRT, JAPAN?? | N | | |
| 06/08/91 | | A310 | CF6 | 80A | 1 | 0:15 LA | N | o | | | DARK | | N | FRA-ESB | ESB | ANKARA-ESENBOGA, TURKEY | N | | |
| 06/08/91 | | A300 | CF6 | 80C2 | 2 | _ | N | | | | | | N | -JFK | | NEW YORK-JFK,NY?? | Y | N.AMERICA | |
| 06/09/91 06/11/91 | | A320 A320 | | | 1 2 | TR | N | 0 | ٧ | 1+ | | | N | CDG-DUB | CDG | PARIS-CDG,FRANCE | 2 | EUROPE | |
| 06/14/91 | | | CFM56 | 5 | 2 | TR | N | 0 | v | ٠. | | | N | -YEG ABZ-LHR | ABZ | EDMONTON, CANADA?? ABERDEEN, SCOTLAND, UK | N N | EUROPE | |
| 06/15/91 | 532 | B767 | CF6 | 80A | 1 | | N | Ü | • | 17 | | | N | | XUS | CHICAGO-ORD.ILL?? | Y | N.AMERICA | |
| 06/16/91 | 533 | A310 | CF6 | 80A | 2 | 1:15 AP | N | 500 | | | DARK | | N | | FRA | FRANKFURT, GERMANY | N | | COMMON SWIFT |
| 06/17/91 | 534 | A310 | CF6 | 80A | 1 | RV | N | 0 | | | | | N | -FNA | FNA | FREETOWN, SIERRA LEONE | N | AFRICA | |
| 06/19/91 | | B767 | CF6 | 80A | 1 | 8:45 AP | N | 100 | 13 | 32 | | OVERCAST | N | -MYJ | MYJ | MATSUYAMA,JAPAN | N | PACIFIC | "SMALL" |
| 06/19/91 06/22/91 | | B767 A320 | CF6 CFM56 | 80C2 5 | 1 | 8:45 AP | N | 50 | 13 | 35 | | RAIN | N | -MYJ | | MATSUYAMA,JAPAN | N | PACIFIC | "SMALL" |
| 06/22/91 | | A320 | | | 2 | 10:10 TO | N | 20 | 16 | 20 | | NCLD | N N | -LHH -OBY | XFO | LONDON-LHR,UK?? FRANCE?? | N | | WITE/EACH CALAMINA AFFORM |
| 06/23/91 | | | CF6 | 80A | 1 | LR | MESB | 0 | ,, | SU SU | | NOLD | N | -FRA | , | FRANKFURT, GERMANY | N | EUROPE | "KITE/EAGLE/HAWK"-MEDIUI |
| 06/23/91 | | A310 | CF6 | 80A | 2 | LR | MESB | 0 | | | | | N | -FRA | | FRANKFURT,GERMANY | N | EUROPE | |
| 06/25/91 | | A320 | | 5 | 2 | DA | N | | | | | | N | -MYJ | XFO | MATSUYAMA, JAPAN?? | N | | |
| 06/27/91 | | A320 | | 5 | 2 | | N | | | | | | N | -NTE | XFO | NANTES,FRANCE?? | N | | |
| 06/29/91 06/29/91 | | A320 A310 | CFM56 CF6 | 5 80A | 2 | 4.00 1.0 | N | | | | | | N | | XFO | MONTREAL, CANADA?? | N | | |
| 06/29/91 | | A310 | | 5UA | 1 2 | 4:30 LD TO | N N | 10 | | | | | N | -LEJ ORY- | | LEIPZIG,GERMANY | N | EUROPE | COLUMN OF THE COLUMN |
| 07/02/91 | | | | • | 1 | 10 | N | | | | | | N | -CDG | ORY | PARIS-ORLY,FRANCE PARIS-CDG,FRANCE?? | N | EUROPE | COMMON WOOD PIGEON |
| 07/07/91 | 578 | B767 | CF6 | 80C2 | 2 | | N | | | | | | N | | XFO | MATSUYAMA, JAPAN?? | N | | |
| 07/09/91 | 579 | B767 | CF6 | 80C2 | 2 | CL | N | 1000 | | | | | ATB | YVR- | YVR | VANCOUVER, CANADA | N | N.AMERICA | HERRING GULL |
| 07/16/91 | | A320 | | 5 | 1 | | N | | | | | | N | -MSP | | MINEAPOLIS,MINN?? | Υ | N.AMERICA | |
| 07/16/91 | | | | 5 | 2 | TA | N | 0 | ٧ | 1- | | | N | ORY- | ORY | PARIS-ORLY,FRANCE | N | EUROPE | EURASIAN KESTREL |
| 07/16/91 07/19/91 | | B767 A320 | CF6 CFM56 | 80C2 | 2 | DA | N | | | | | | N N | -TYO | XFO | TOKYO-TYO,JAPAN?? LONDON-LHR,ENGLAND,UK | 2 2 | EUROPE | |
| 07/20/91 | | B767 | CF6 | 80C2 | 1 | UA. | N | | | | | | N | | XFO | TOKYO-TYO,JAPAN?? | N | EUHOPE | LEAST TERN |
| 07/20/91 | 582 | A300 | CF6 | 80C2 | 2 | 8:00 LR | N | 0 | 11 | 10 | | FAIN | N | DXB-BOM | BOM | BOMBAY,INDIA | N | ASIA | "CROW"-MEDIUM |
| 07/21/91 | | A320 | | 5 | 1 | 20:55 LD | MESB | 50 | 13 | 35 | | NCLD | N | -CDG | CDG | PARIS-CDG,FRANCE | N | EUROPE | HERRING GULL |
| 07/21/91 | | A320 | | 5 | 2 | 20:55 LD | MESB | 50 | 13 | | | NCLD | N | -CDG | | PARIS-CDG,FRANCE | Ν | EUROPE | HERRING GULL |
| 07/21/91 | | A320 | | 5 | 1 2 | 20:04 LD 20:04 LD | MESB | 30 | | | | NCLD | N | -FCO | | ROME-DA VINCI,ITALY ROME-DA VINCI,ITALY | N | EUROPE | BLACK-HEADED GULL |
| 07/22/91 | | A320 | | 5 | 1 | ZO.O4 ED | N ESB | 30 | 10 V | | | NCLD | N N | -FCO DUS-FRA | FCO DUS | DUSSELDORF, GERMANY | N N | EUROPE | BLACK-HEADED GULL |
| 07/22/91 | 561 | A320 | CFM56 | 5 | 1 | 18:20 LR | N | | 14 | | | CLEAR | N | -MLH | | MULHOUSE/BASEL,FRANCE | N | EUROPE | |
| 07/22/91 | 583 | B767 | CF6 | 80C2 | 1 | | N | | | | | | N | -TYO | | TOKYO-TYO,JAPAN?? | N | | |
| 07/22/91 | | | | 5 | 2 | 7:05 TR | N | | 09 | | | CLOUDS | N | NUE-FRA | NUE | NUREMBERG, GERMANY | N | | "FALCON-MEDIUM" |
| 07/24/91 07/24/91 | | A320 B747 | 0 | 5 80C2 | 2 | TR 15:58 LR | N N | | V- | | | OVERDANT | ATB N | SAP- -AXT | SAP | SAN PEDRO, SULA, HONDURAS AKITA. JAPAN | N | S.AMERICA | |
| 07/25/91 | | | | 80C2 | 2 | 19.96 LM | N | U | 11 | 0 | | OVERCAST | N | -TYO | | TOKYO-TYO,JAPAN?? | N | PACIFIC | "KITE-MEDIUM" |
| 07/26/91 | | A310 | | BOA | 2 | RV | N | 0 | | | | | N | -PMO | | PALERMO,ITALY | N | EUROPE | COMMON ROCK DOVE |
| 07/26/91 | | B767 | | 80C2 | 2 | 12:20 TR | N | 0 | 12 | 24 | | OVERCAST | N | SDJ | SDJ | SENDAI, JAPAN | N | PACIFIC | "KITE"-LARGE |
| 07/27/91 | | | CF6 | 80C2 | 3 | CL | N | | | | | | N | CDG-LHR | CDG | PARIS-CDG,FRANCE | N | EUROPE | COMMON WOOD PIGEON |
| 07/29/91 07/29/91 | | | | 5 | 2 | 14:30 LR | N | 0 | | | | | N | -LIN | | MILAN-LIN,ITALY | N | EUROPE | |
| 07/29/91 | | A320 | | 5 | 2 | 19:45 AP 19:45 AP | MESB | 50 50 | 14 | | | NCLD NCLD | N N | -FCO | FCO | ROME-DA VINCI, ITALY ROME-DA VINCLITALY | N | EUROPE EUROPE | GREAT BLACK-BACKED GUL GREAT BLACK-BACKED GUL |
| 07/30/91 | | | CF6 | 80A | 1 | | N | .30 | ,- | | | . 1020 | N | -AMS | | AMSTERDAM, NETHERLANDS?? | N | COLIOFE | CHEMI DEMON-BACKED GUL |
| 07/31/91 | | | CF6 | 80C2 | 1 | | N | | | | | | N | -IST | XFO | ISTANBUL, TURKEY?? | N | | |
| 08/04/91 | | A320 | 01 1000 | 5 | 1 | 10:50 TO | N | 30 | 14 | 10 | | OVERCAST | N | BRE-FRA | BRE | BREMEN, GERMANY | N | | "GULL" 18 oz. |
| 08/04/91 | | A320 A320 | | 5 | 1 2 | AP AP | MESB | | | | | | N | -CDG | CDG | PARIS-CDG,FRANCE | N | EUROPE | |
| 08/06/91 | | | | 80C2 | 2 | AP AP | MESB N | | | | | | N | -CDG -IST | | PARIS-CDG,FRANCE ISTANBUL,TURKEY | 2 2 | EUROPE MID.EAST | |
| 08/07/91 | | | | 80C2 | 1 | TO | SEMB | | v. | 1. | | | ATB | YYC- | YYC | CALGARY,CANADA | N. | N.AMERICA | |
| 08/11/91 | 573 | B767 | CF6 | 80A | 1 | TR | MESB | 0 | 11 | | | | ATO | TAK- | TAK | TAKAMATSU,JAPAN | N | PACIFIC | |
| 08/11/91 | | | | 80A | 2 | TR | MESB | 0 | 11 | 0 | | | ATO | TAK- | TAK | TAKAMATSU,JAPAN | N | PACIFIC | |
| 08/11/91 | | | | 80C2 | 1 | | N | | | | | | N | -IAD | | WASHINGTON-DULLES,VA?? | U | | |
| 08/16/91 | | | 000 | 5 80A | 1 | AP 12:53 AP | N N | 100 | | | | NCLD | N N | CDG-NCE -MAN | MAN | NICE,FRANCE MANCHESTER,ENGLAND,UK | N | EUROPE | |
| 08/18/91 | | | | 80C2 | 2 | 12.33 AF | N | 100 | 13 | 14 | | NCLD | N | -MAIN | | ABU DHABI,UA EMIRATES?? | N | EUHOPE | |
| 08/21/91 | | | | 80A | 1 | 15:07 LFI | N | σ | 13 | 10 | | OVERCAST | N | -AXT | | AKITA, JAPAN | N | PACIFIC | "KITE"-MEDIUM |
| 08/25/91 | | , | | 5 | 2 | AP | N | ~ | | | | | N | -FCO | FCO | ROME-DA VINCI,ITALY | N | EUROPE | |
| 08/26/91 | | | | 80C2 | 4 | | N | | | | | | N | AMS-NRT | XFO | AMSTERDAM OR TOKYO-NRT | N | | |
| 08/27/91 08/29/91 | | 71020 | CFM56 CF6 | 5 80A | 2 | 17:50 TR | N | 0 | | | | | N | ORY- | ORY | PARIS-ORY, FRANCE | N | | CORN BUNTING |
| 08/29/91 | | | | 80C2 | 4 | | N | | ۸. | | | | N N | HAM-FRA AMS-SIN | HAM | HAMBURG,GERMANY AMSTERDAM,NETHERLANDS | 2 2 | EUROPE | |
| 08/29/91 | | | | 80C2 | 1 | 171 | N | Ü | ۷. | * | | | N . | -PER | | PERTH, AUSTRALIA?? | N | CONOPE | |
| | | | | | | | | | | | | | . • | . 2.11 | | | | | |

| RDNAME | SPEC | #BDS | w | ALE | RT SE | EE P | OWLOSS VI | IBE | IFSD | 1 / | BCDE | ł | FGHIJ | ı | KLN | IN O I | PQI | NMS F | REMARKS | EVT |
|-----------------------|--------|------|-----|-----|-------|--------|-----------|--------|---|-------|------------|---|-------|---|-----|--------|-----|-------|--|------------|
| | | 1 | | | | N | | | N | 1 | | ı | | 1 | | | | D | GRD INSP NRT | 550 |
| ; | | 1 | | | | N | | | N | 1 | | ı | | 1 | | - 1 | 1 | | GRD INSP NRT | 550 |
| * | | - 1 | | | | N | | | N | 1 | | ŧ | | 1 | | - 1 | 1 | ō | STAINS IN FAN AREA | 531 |
| | | 1 | | | | N | | | N | ŀ | | ı | | 1 | | ı | Υ! | 1 | 1 FB UNK DMG, RPLCD | 551 |
| | | - 1 | | | | N | | | N | 1 | | l | | 1 | | 1 | - 1 | 0 | | 516 |
| | | 1 | | | | N | | | N | ı | 1 | I | | 1 | | İ | - 1 | 0 | WALKAROUND AT YEG | 517 |
| | | 1 | | | Υ | N | | | N | 1 | - | 1 | | 1 | | - 1 | - 1 | 0 | CREW REPORTED INGESTION DURING TAKEOFF. | 518 |
| MMON SWIFT | 41.55 | 1 | | | | N | | | N | 1 | - 1 | 1 | | 1 | | | ΥI | 1 | 2 FB UNK DMG, RPLCD. | 532 |
| MIMICIA STAIL I | 1U55 | 1 | 1.5 | | | N | | | N | ı | 1 | 1 | | 1 | | - (| - 1 | 0 | FINAL APPROACH | 533 |
| AALL* | | 1 | | | | N | | | N | ŀ | Y | ı | | ŀ | | - 1 | ΥI | 2 | THRUST REVERSAL 6FB UNK DMG. | 534 |
| ALL. | | 1 | | N | - | N | | | N | ł | 1 | ı | | 1 | | - 1 | ł | 0 | | 535 |
| ALL | | | | N | FL | | | | N | 1 | - 1 | ı | | ı | | 1 | - 1 | 0 | GRD INSP MYJ | 552 |
| TE/EAGLE/HAWK"-MEDIUM | | 1 | | N | | N | | | N | 1 | | 1 | | ı | | 1 | - 1 | 0 | GRD INSP AT LHR | 519 |
| DEAGEDIANK THEDION | | 1 | | N | | N | 7.2 | | | Y | ' 1 | | Y | 1 | | - 1 | - 1 | 2 | 7 FB OUT OF LIMITS. FAN SET RPLCD | 520 |
| | | - : | | | | N | | | N | 1 | ı | | | 1 | | - 1 | 1 | 0 | STAINS IN FAN & CORE INLET | 536 |
| | | | | | | N | | | N | ! | ı | | | ı | | ł | 1 | 0 | BLOOD IN FAN & CORE INLET | 536 |
| | | 1 | | | | N | | | N | ! | . ! | | | I | | 1 | - 1 | 0 | STRIKE REPORTED EN ROUTE TO MYJ. CRUISE? | 521 |
| | | | | | | N | | | N | ļ Y | · ! | | | 1 | | - 1 | 1 | 1 | 2 FB LE TIP CURL. RPLCD AT ORLY | 522 |
| | | | | | | N | | | N N | 1 | ! | | | 1 | | 1 | ΥI | 1 | 2 FB UNKNOWN DMGRPLCD. | 523 |
| VIMON WOOD PIGEON | 2P9 | 1 | 18 | | | N | | | N Ki | | - 1 | | | 1 | | - 1 | - 1 | 0 | JUST BEFORE TOUCHDOWN | 537 |
| | TBi | , | 10 | | | N | | | N N | ! | ! | | | 1 | | - 1 | ΥI | 1 | 3 FB UNKNOWN DMG, FAN SET RPLCD | 524 |
| | | | | | | N | | | N | ! | ! | | | ! | | 1 | I | 0 | FEATHERS BOOSTER INLET & FAN OGV'S | 555 |
| RING GULL | 14N14 | 1 | 40 | | | v | 5.5 | | | ! | | | | ! | | I | - 1 | 0 | BIRD INTO CORE | 578 |
| | | | ~ | | | N | 5.0 | | | ΙY | . Yi | | YY | ! | | - 1 | Y | 2 | 8 OGV,7FB DMG.1FB PIECE BREAK. | 579 |
| ASIAN KESTREL | 5K272 | 1 | 7 | | | N | | | N | 1 4 | ! | | | ! | | - 1 | Υİ | 1 | 1FB LE TIP CRL.2FB MDSPN.SHRD.HRDCOATDMG | 556 |
| | | | • | | | N | | | N | | ! | | | ! | | ! | 1 | 0 | | 557 |
| | TB: | 1 | | | | N | N | | N | | 1 | | | ! | | - 1 | ! | 0 | | 580 |
| STITERN | 14N74 | 1 | 1.6 | | | N | | | N | | | | | | ., | ! | | 0 | DESC/APP INTO LHR FEATHER IN FAN OGV'S | 558 |
| OW-MEDIUM | | 1 | | N | SE | N | | | N | | | γ | , | ! | Y | | . ! | | PIECES MISSING STG 1 HPC BLADE | 581 |
| RING GULL | 14N14 | 1 | 40 | N | FL | N | | | N | , | , | Ť | | ! | | | Y | | BLOCKER DOOR DMGD.(FAN REVERSER) | 582 |
| RING GULL | 14N14 | 1 | 40 | N | FL | N | | | N | | | | | ! | | ! | ! | | BIRDS HIT ENGS, WING, FUSELAGE, LDG GEAR | 559 |
| CK-HEADED GULL | 14N36 | 1 | 10 | | FL | N | | | - | iΥ | | | | | ¥ | | | | SEE ENG POS 1 | 559 |
| CK-HEADED GULL | 145-36 | 1 | 10 | | FL | N | | | N | | - : | | | ! | 7 | 1 | Y | | 7 OGV FAIRINGS BRKN.1HPC S1 BL TIP CURL | 563 |
| | | 1 | | | | N | 7.0 | | N | ĺ | v i | | | 1 | | | Υİ | 0 | 100+ BIRDS SEEN. | 563 |
| | | 1 | | N | | N | | | N | | | | | | | - : | * ! | 0 | 2 FB UNK DMG & SHINGLED. 2PR FB RPLCD | 560 |
| , | | 1 | | | | N | | | N | i | i | | | i | γ | | - 1 | | HPC STG1:2 BL PIECES BKN.5BL TE CRACKS | 561 |
| .CON-MEDIUM" | | 1 | | N | | N | | - 1 | N i | i | i | | | | ' | - 1 | i | 0 | HPC STG1:2 BL PIECES BKN.SBL TE CHACKS | 583 |
| | | 1 | | | | N | | | N I | ì | i | | i | i | | - 1 | YYI | - | 5 FB UNK DMG, 5 PR RPLCD, 11 OGV'S DMG | 823 562 |
| E-MEDIUM" | | 1 | | N | | N | | | N I | 1 | 1 | | ì | i | Υ | | | | SEVERAL HPC BLADES DAMAGED(OF UNK.TYPE) | 585 |
| | | 1 | | | | N | | - 1 | N I | l | 1 | | i | 1 | Ý | i | i | | IGV DMG,UNK HPC DMG,ENG REMOVED | 584 |
| AMON ROCK DOVE | 20. | 1 | 14 | | | N | | - 1 | N I | Y | ΥI | | | ı | | i | i | | 3FB DEF.3-5CM.5PR FB RPLCD.ABB SHRD DMGD | 571 |
| E'-LARGE | | 1 | | N | | N | INC | | | Y | - 1 | | | ı | | i | Y | | 3 FB LE BE.MIDSPAN SHROUD DMGD. | 586 |
| AMON WOOD PIGEON | 229 | 1 | 18 | | - 1 | Υ | 5 | | | Υ | YYI | | Yi | 1 | | 1 | Y I | | 4FB LE TIP CURL.IFB BKN PIECE.OGV LE DMG | 587 |
| SAT DI ACK DACKED OUT | тв. | 1 | | N | _ | N | | | ۱ ۱ | 1 | 1 | | | 1 | | - 1 | - 1 | | NO ABNORMAL ENGINE BEHAVIOR | 564 |
| EAT BLACK-BACKED GULL | *4N21 | 1 | 60 | N | FL | N | | | N . I | | ΥI | | 1 | 1 | | - 1 | ΥI | 1 | 1 OGV OUTER FAIRING BRKN.2FB SHRD SHNGLD | 565 |
| EAT BLACK-BACKED GULL | 14/21 | | 60 | N | FL | N | | • | | ١. | - 1 | | - 1 | | Υ | - 1 | 1 | | 1 BOOSTER IGV NICKED WITHIN LIMITS. | 565 |
| | | 1 | | | | N | | | | Y | YI | | - 1 | 1 | | - 1 | 1 | 1 | MINOR FB DISTORT.2 ACCOUSTIC PANLS RPLCD | 572 |
| _L* 18 oz. | | | | Υ | | N | | | | | 1 | Υ | 1 | | | - 1 | - 1 | 1 | 30 SQ.IN.OF INLET COWL DMGD.COWL REMOVED | 588 |
| -2 75 52. | | , | | 1 | 1 | N | N N | 1 | | | - 1 | | - 1 | | | 1 | YI | 1 | 3 FB UNK DMG, RPLCD. | 566 |
| | | 4 | | | | N | N N | , r | | | ! | | ı | | | - 1 | 1 | 0 | FINAL APPROACH | 567 |
| | | 4 | | | | N | N | , | | | | | 1 | | | - 1 | 1 | | FINAL AP.1 HPC BL TIP CURL, SERVICABLE | 567 |
| | | 3-4 | | | | 5% | INC | | | ., | | | ı | | | - 1 | Υı | | 3 FB UNK DMG.,REPLACED | 589 |
| | | 1 | | | Υ | N N | INC | , , | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | Υ | Y 1 | | | | | , | ΥI | | 3FB LE TIP BE.1 OGV BKN.PWLOSS.1IN CORE? | 590 |
| | | | | | Ý | N | | , | | | ! | | | | | - 1 | - 1 | 0 | | 573 |
| | | 1 | | | | N | | | | | | | | | | - 1 | | 0 | | 573 |
| | | 1 | | | | N | N | | | • | ! | | ! | | | 1 | | | BIRD DIDN'T ENTER CORE INLET | 591 |
| | | 1 | | | SE | N | N N | , N | | | Y | | ! | | | | ! | | FINAL APPROACH NCE | 568 |
| | | 1 | | | | N | 14 | , N | | | Y | | | | Υ | . ! | | | 3 FB SHINGLED.ICAO HAS 9FB DMGD | 575 |
| E"-MEDIUM | | 1 | | N | | N | | | | | Yİ | | | | Y | 1 | ļ | | HPC STG1 LE DMG.MDSPN SHRD SHGLD.ENGRMVD | 592 |
| | | 1 | | | | N | N | , N | | | 1 1 | | | | | - ! | | | 1 FWD.ACCOUSTIC LINER APLCD. | 576 |
| | | 1 | | | | N | ., | N | | Υ | y ; | | | | | 1 | 1 | | FINAL INTO FCO | 569 |
| IN BUNTING | 68Z166 | 1 | 1.7 | N | 1 | N | | , N | . , | • | ' ' | | | | Υ | 1 | - 1 | | 1 FB LE SHINGLED.I FB REPLACED | 593 |
| | | 1 | | | | N | N | , | | | - 1 | | ! | | ¥ | | V. | | 1 BROKEN HPC S6 BL.S1,S5,S9 IMPACT DMG. | 570 |
| | | 1 | | | | N | 5 | , N | | γ. | Υİ | | | | | ! | ΥI | | 3 FB UNK TYPE DMG | 577 |
| | | 1 | | | | N | • | N | | • | | | , | | | - 1 | - 1 | | 1 FB BE. 2 FB LE TIP CURL. 6 FB RPLCD. | 594 |
| | | | | | | | | | | | ' | | ' | | | ' | ' | U I | BORESCOPED. | 645 |
| | | | | | | | | | | | | | | | | | | | | |

APPENDIX G

SUMMARY OF ICAO DATA

This appendix summarizes pertinent data from the ICAO Bird Strike Information System (IBIS) that were unreported by the engine manufacturers. Each line of information pertains to a unique "bird strike to an engine". It is unknown, in general, whether a bird ingestion took place. The events are listed chronologically. Unless otherwise specified, "N" denotes "no" or "none" and a "blank" entry means the information is "unknown."

The column headings are defined as follows:

Date of Occurence DATE ICAO File Number ICAO# Aircraft Type A/C Aircraft Registration REG Engine Model ENG DASH Engine Model Dash Engine Position POS Local Time of Occurance TIME Phase of Flight (TR=takeoff roll, TO=takeoff, CL=climb, DE=descent, POF AP=approach, LR=landing roll) Significant Event (ME=multiple engines, MB=multiple birds) SIGEVT Altitude of Aircraft (feet AGL) ALT Speed of Aircraft (KIAS) SPD Weather/Sky Condition (NCLD=no clouds, SCLD=some clouds) WEATHER Crew Action (ATO=aborted takeoff, ATB=precautionary landing) CREW Scheduled Departure-Arrival airports CITYPRS APT Airport Code Location of Airport LOCALE Y=US (50 states), N=Foreign (non-US), U=Unknown US Bird Name, Description, or Perceived Size BIRDNAME Confirmed Bird Species Code (from [4]) SPEC Number of birds striking aircraft (See also REMARKS) #BDS Bird Weight (ounces) for Confirmed Species WT Pilot Warned of Birds ALERT Number of birds seen SEE Power Loss POWLOSS In-Flight Engine Shutdown Reasons IFSD Damage to Aircraft (1=damage, 0=no damage) - See REMARKS DMG The Remarks often contain more specific descriptions of damage as REMARKS

well as other pertinent information

ICAO File Number (repeated)

ICAO#

| DATE | ICAO# | A/C | REG | ENG | DASH | POS | TIME | POF | SIGEVT | ALT | SPD | WEATHER | CREW | CITY | /PRS | APT | LOCALE | US | BIF |
|--|--|---|---|--|---|--|--|---|---|--|---|---|---|---|---|---|---|---|--|
| | | B | 0.840 | | | | | | old 217 | | | | | | | | | | |
| 02/24/89 | 89014610 | B757 | G-BIKS | RB211 | 535C | 2 | 7:50 | LR | | 0 | 115 | RAIN | N | | -IST | | ISTANBUL, TURKEY | N | *GU |
| 03/11/89 | 90001050 | B767 | VH-EAK | JT9D | 7R4D | | 00:54 | TR | 1400 | 0 | | SCLD | N | SNA- | TOV | | ORANGE COUNTY, CAL | Y | *DU |
| | 89100721 89021160 | B767 B747 | 9V-SMA | JT9D | 7R4E | | 22:51 | LR | MB? | 0 | 450 | | N | | | TSV | TOWNSVILLE, AUSTRALIA | N | *LAI |
| 04/12/89 04/17/89 | 89021100 | B757 | 9V-SMA G-000G | 4000 DB011 | 4056 | | 16:12 | AP AC | MB? | 600 | 150 | NOLD | N | | -HKG | | HONG KONG | N | *ME |
| 04/17/89 | 89014110 | B757 | G-000G | RB211 RB211 | 535E4 535E4 | | 18:50 | AP AP | ME ME | 75 75 | | NCLD NCLD | N | | -PMI | PMI PMI | PALMA,MALLORCA,SPAIN | N | *GL |
| 04/20/89 | 89014110 | B757 | G-BIKV | RB211 | 535C | | 18:50 17:50 | AP AP | ME N | 75 800 | 127 124 | SCLD | N N | | -BRU | BRU | PALMA,MALLORCA,SPAIN BRUSSELS,BELGIUM | N N | "GU |
| 05/14/89 | 89014380 | B767 | N605TW | JT9D | 7R4D | 1 | 7:57 | TR | N | 0 | 124 | SCLD | ·N | FRA- | -bnu | | FRANKFURT, GERMANY | N | |
| 06/14/89 | 89015260 | B757 | G-BMRG | RB211 | 535C | 2 | 7.57 | TO | N | - | 135 | NCLD | N | FLR- | | | FLORENCE, ITALY | N | "SW |
| 06/15/89 | 89015290 | B757 | G-BOZH | RB211 | 535C | | 17:50 | CL | | 3000 | | HOLD | N | LHR- | | LHR | LONDON-LHR,ENGLAND,UK | N | 'SW |
| 06/20/89 | 89023000 | B747 | N221GE | JT9D | 7R4G2 | | 17:26 | TR | | 0 | | NCLD | N | JFK- | | JFK | NEW YORK-JFK,NY | Y | 'GU |
| 06/30/89 | 89019530 | B747 | TJ-CAB | JT9D | 7Q | | 21:23 | | N | | , 00 | 11022 | N | | | | GAROUA,CAMEROON?? | Ņ | OV. |
| 07/10/89 | 89021110 | A300 | B1810 | 4000 | 4158 | | 12:50 | AP | | 7L 10 | 200 | NCLD | N | | -HKG | | HONG KONG | N | "ME |
| 07/12/89 | 89102271 | B767 | ZK-NBD | JT9D | 7R4D | 2 | 18:40 | AP | N | 800 | | | N | | -SYD | SYD | SYDNEY, AUSTRALIA | N | "ME |
| 07/21/89 | 89020100 | A310 | VT-EJK | CF6 | 80C2 | 2 | 8:40 | AP | | 50 | 145 | | N | | -ВОМ | | BOMBAY,INDIA | N | *KIT |
| 07/28/89 | 89016650 | B757 | G-MOND | RB211 | 535E4 | 1 | 8:29 | LR | MB? | 0 | 160 | OVERCAST | N | | -VCE | VCE | VENICE,ITALY | N | "SW |
| 08/03/89 | 89006310 | B757 | DAMUR? | RB211 | 535E4 | 1 | 20:15 | TR | | 0 | 110 | SCLD | ATO | GRO | | GRO | GERONA, SPAIN | N | "ME |
| 08/04/89 | 89012270 | B767 | A40-GK | CF6 | 80C2 | 1 | 9:14 | AP | | 500 | 145 | NCLD | N | | -BKK | BKK | BANGKOK, THAILAND | N | "SM |
| 08/10/89 | 89019790 | A320 | VTEPE | V2500 | A1 | 2 | 12:45 | AP | AIRWORTHY | 2500 | 240 | SCLD | | | -DEL | DEL | DELHI,INDIA | N | "LAI |
| 08/11/89 | 89019520 | B747 | TJ-CAB | JT9D | 7Q | | 19:59 | TR | MB | 0 | | NCLD | N | GOU- | | | GAROUA, CAMEROON | N | *ME |
| 08/14/89 | 89002610 | B747 | TJ-CAS | JT9D | 7Q | 1 | | | N | | | | N | | | | FRANCE | N | "BU |
| 08/20/89 | 89009770 | B757 | D-AMUY | RB211 | 535E4 | | 8:13 | TR | N | 0 | 150 | OVERCAST | | HAM- | | | HAMBURG,GERMANY | N | "GU |
| 09/10/89 | 89017560 | B757 | G-BNSF | RB211 | 535E4 | | 19:10 | TR | | 0 | 120 | SCLD | N | | BILL | | ACAPULCO, MEXICO | N | |
| 10/05/89 11/06/89 | 89018030 89007720 | B767 B747 | CGAVC D-ABVB | JT9D CF6 | 7R4D 80C2 | | 5:56 | AP | МЕ | | | RAIN OVERCAST | N | LLIA | -PIK | | PRESTWICK,SCOTLAND LAHR.GERMANY | N | 1014 |
| 11/06/89 | 89007720 | B747 | D-ABVB | CF6 | 80C2 | | 10:00 | TR TR | ME | 0 | 145 | OVERCAST | | LHA- | | | | N | "SW |
| 11/06/89 | 89018740 | B757 | G-BMRT | RB211 | 535C | 1 | 10:00 9:30 | LR | ME ME | 0 | 145 100 | FOG | N | | -MAN | | LAHR,GERMANY MANCHESTER,ENGLAND | N N | "SW |
| 11/06/89 | 89018740 | B757 | G-BMRT | RB211 | 535C | | 9:30 | LR | ME | 0 | 100 | FOG | N | | | | MANCHESTER, ENGLAND | N | *BL |
| 11/27/89 | 89415150 | B767 | G Dillini | CF6 | 80C2 | 1 | 3.50 | AP | WIL | U | 250 | 100 | N | | | | STOCKTON, CALIFORNIA | Y | "CO |
| 12/11/89 | 89103321 | B767 | ZK-NBC | CF6 | 80A | | 22:10 | TO | ME | 100 | | | N | SYD- | 0011 | | SYDNEY, AUSTRALIA | Ň | "SIL |
| 12/11/89 | 89103321 | B767 | ZK-NBC | CF6 | 80A | | 22:10 | TO | ME | 100 | 150 | | N | SYD- | | | SYDNEY, AUSTRALIA | N | "SIL |
| 12/17/89 | 89019250 | B757 | G-BIKD | RB211 | 535C | | 8:20 | TO | N | 20 | 120 | FOG | N | LIN- | | LIN | MILAN-LIN,ITALY | N | "LAI |
| 02/17/90 | 90016410 | A320 | F-GHKB | CFM56 | 5 | 2 | 11:07 | TR | N | 0 | 100 | FOG | N | ORY- | | ORY | PARIS-ORY, FRANCE | N | |
| 02/26/90 | 90042300 | B757 | 22193 | RB211 | 535E4 | 2 | | DE | AIRWORTHY | 10000 | | | | | -ATL | ATL | ATLANTA,GA. | Υ | |
| 03/17/90 | 89025270 | B747 | HBIGC | JT9D | 7R4G2 | 2 | 12:59 | CL | | 1400 | 145 | OVERCAST | N | ZRH- | | ZRH | ZURICH, SWITZERLAND | N | "ME |
| 04/20/90 | 00000070 | | | | | | | | | 40 | 135 | SCLD | N | | -ZRH | 701 | ZURICH, SWITZERLAND | | *HE |
| | 90006370 | B747 | HBIGD | JT9D | 7R4G2 | 1 | 18:27 | AP | | 10 | | SOLD | | | -2/11/ | ZRH | ZUNICH, SWITZERLAND | N | |
| 05/03/90 | 90016700 | A310 | F-GEMB | CF6 | 7R4G2 80A | 1 | 18:27 | AP AP | | 10 | 135 | SCLD | N | | | | CASABLANCA, MOROCCO | N N | "SM |
| 05/03/90 05/10/90 | 90016700 90005903 | A310 B747 | F-GEMB HBIGD | CF6 JT9D | 80A 7R4G2 | 2 3 | 18:53 | AP CL | | | 135 165 | SCLD NCLD | N N | SEL- | | CMN SEL | CASABLANCA, MOROCCO SEOUL, KOREA | N N | "SM |
| 05/03/90 05/10/90 05/26/90 | 90016700 90005903 90005570 | A310 B747 B757 | F-GEMB HBIGD D-AMUV | CF6 JT9D RB211 | 80A 7R4G2 535E4 | 2 3 1 | 18:53 10:03 | AP CL TO | N | 10 700 100 | 135 165 150 | SCLD NCLD NCLD | N | SEL- ???- | | CMN SEL ??? | CASABLANCA,MOROCCO SEOUL,KOREA TANIA,ITALY | N N N | "SM |
| 05/03/90 05/10/90 05/26/90 05/28/90 | 90016700 90005903 90005570 90011250 | A310 B747 B757 B757 | F-GEMB HBIGD D-AMUV G-BIKB | CF6 JT9D RB211 RB211 | 80A 7R4G2 535E4 535C | 2 3 1 2 | 18:53 10:03 18:30 | AP CL TO TO | N N | 10 700 100 10 | 135 165 150 140 | SCLD NCLD NCLD NCLD | N N N | SEL- ???- CPH- | | CMN SEL ??? CPH | CASABLANCA,MOROCCO SEOUL,KOREA TANIA,ITALY COPENHAGEN,DENMARK | 2 2 2 2 | "SM "SM |
| 05/03/90 05/10/90 05/26/90 05/28/90 06/28/90 | 90016700 90005903 90005570 90011250 90002270 | A310 B747 B757 B757 A320 | F-GEMB HBIGD D-AMUV G-BIKB D-AIPB | CF6 JT9D RB211 RB211 CFM56 | 80A 7R4G2 535E4 535C 5 | 2 3 1 2 2 | 18:53 10:03 | AP CL TO | N | 10 700 100 10 | 135 165 150 | SCLD NCLD NCLD NCLD SCLD | N N N | SEL- ???- | -CMN | CMN SEL ??? CPH BRE | CASABLANCA,MOROCCO SEOUL,KOREA TANIA,ITALY | N N N N N N N N N N N N N N N N N N N | "SM |
| 05/03/90 05/10/90 05/26/90 05/28/90 06/28/90 07/04/90 | 90016700 90005903 90005570 90011250 90002270 90026080 | A310 B747 B757 B757 A320 B767 | F-GEMB HBIGD D-AMUV G-BIKB D-AIPB A40-GF | CF6 JT9D RB211 RB211 CFM56 CF6 | 80A 7R4G2 535E4 535C 5 80C2 | 2 3 1 2 2 | 18:53 10:03 18:30 | AP CL TO TO | N ME | 10 700 100 10 | 135 165 150 140 | SCLD NCLD NCLD NCLD SCLD SCLD | N N N | SEL- ???- CPH- | -CMN | CMN SEL ??? CPH BRE XXX | CASABLANCA,MOROCCO SEOUL,KOREA TANIA,ITALY COPENHAGEN,DENMARK | 2 2 2 2 2 | "SM "SM |
| 05/03/90 05/10/90 05/26/90 05/28/90 06/28/90 07/04/90 | 90016700 90005903 90005570 90011250 90002270 90026080 90026080 | A310 B747 B757 B757 A320 B767 B767 | F-GEMB HBIGD D-AMUV G-BIKB D-AIPB A40-GF A40-GF | CF6 JT9D RB211 RB211 CFM56 CF6 | 80A 7R4G2 535E4 535C 5 80C2 80C2 | 2 3 1 2 2 1 2 | 18:53 10:03 18:30 18:35 | AP CL TO TO TR | N ME ME | 10 700 100 10 0 | 135 165 150 140 150 | SCLD NCLD NCLD NCLD SCLD SCLD SCLD SCLD | 2 2 2 2 2 2 | SEL- ???- CPH- BRE- | CMN | CMN SEL ??? CPH BRE XXX XXX | CASABLANCA,MOROCCO SEOUL,KOREA TANIA,ITALY COPENHAGEN,DENMARK BREMEN,GERMANY | 2 2 2 2 2 0 | *SM *SM *GU *GU |
| 05/03/90 05/10/90 05/26/90 05/28/90 06/28/90 07/04/90 07/04/90 | 90016700 90005903 90005570 90011250 90002270 90026080 90026080 90001870 | A310 B747 B757 B757 A320 B767 B767 A320 | F-GEMB HBIGD D-AMUV G-BIKB D-AIPB A40-GF A40-GF D-AIPD | CF6 JT9D RB211 RB211 CFM56 CF6 CF6 CFM56 | 80A 7R4G2 535E4 535C 5 80C2 80C2 5 | 2 3 1 2 2 1 2 2 | 18:53 10:03 18:30 18:35 | AP CL TO TO TR | ME ME N | 10 700 100 10 0 | 135 165 150 140 150 | SCLD NCLD NCLD NCLD SCLD SCLD SCLD NCLD | 222 222 | SEL- ???- CPH- BRE- | -FRA | CMN SEL ??? CPH BRE XXX XXX FRA | CASABLANCA,MOROCCO SEOUL,KOREA TANIA,ITALY COPENHAGEN,DENMARK BREMEN,GERMANY FRANKFURT,GERMANY | | *SM *GU *GU |
| 05/03/90 05/10/90 05/26/90 05/28/90 06/28/90 07/04/90 | 90016700 90005903 90005570 90011250 90002270 90026080 90026080 | A310 B747 B757 B757 A320 B767 B767 | F-GEMB HBIGD D-AMUV G-BIKB D-AIPB A40-GF A40-GF D-AIPD JA8289 | CF6 JT9D RB211 RB211 CFM56 CF6 CF6 CFM56 CF6 | 80A 7R4G2 535E4 535C 5 80C2 80C2 5 80C2 | 2 3 1 2 2 1 2 2 | 18:53 10:03 18:30 18:35 11:23 11:52 | AP CL TO TO TR | N ME ME | 10 700 100 10 0 500 | 135 165 150 140 150 | SCLD NCLD NCLD NCLD SCLD SCLD SCLD NCLD NCLD RAIN | 222 2222 | SEL- ???- CPH- BRE- | -FRA -AXT | CMN SEL ??? CPH BRE XXX XXX FRA AXT | CASABLANCA,MOROCCO SEOUL,KOREA TANIA,ITALY COPENHAGEN,DENMARK BREMEN,GERMANY FRANKFURT,GERMANY AKITA,JAPAN | | *SM *GU *GU *SM |
| 05/03/90 05/10/90 05/26/90 05/28/90 06/28/90 07/04/90 07/04/90 07/16/90 07/20/90 | 90016700 90005903 90005570 90011250 90002270 90026080 90026080 90001870 91020290 | A310 B747 B757 B757 A320 B767 B767 A320 B747 | F-GEMB HBIGD D-AMUV G-BIKB D-AIPB A40-GF A40-GF D-AIPD | CF6 JT9D RB211 RB211 CFM56 CF6 CF6 CFM56 CF6 CF6 | 80A 7R4G2 535E4 535C 5 80C2 80C2 5 80C2 80C2 80C2 | 2 3 1 2 1 2 2 1 2 1 | 18:53 10:03 18:30 18:35 11:23 11:52 9:19 | AP CL TO TO TR | ME ME N | 10 700 100 10 0 500 0 | 135 165 150 140 150 | SCLD NCLD NCLD NCLD SCLD SCLD SCLD NCLD RAIN SCLD | | SEL- ???- CPH- BRE- | -FRA -AXT | CMN SEL ??? CPH BRE XXX XXX FRA AXT WLG | CASABLANCA,MOROCCO SEOUL,KOREA TANIA,ITALY COPENHAGEN,DENMARK BREMEN,GERMANY FRANKFURT,GERMANY AKITA,JAPAN WELLINGTON,NEW ZEALAND | Z Z Z Z C C Z Z Z Z Z | *SM *GU *GU |
| 05/03/90 05/10/90 05/26/90 05/28/90 06/28/90 07/04/90 07/16/90 07/20/90 08/07/90 | 90016700 90005903 90005570 90011250 90002270 90026080 90026080 90001870 91020290 90022840 | A310 B747 B757 B757 A320 B767 A320 B747 B767 | F-GEMB HBIGD D-AMUV G-BIKB D-AIPB A40-GF A40-GF D-AIPD JA8289 ZK-??? | CF6 JT9D RB211 RB211 CFM56 CF6 CF6 CFM56 CF6 | 80A 7R4G2 535E4 535C 5 80C2 80C2 5 80C2 | 2 3 1 2 2 1 2 2 1 1 3 | 18:53 10:03 18:30 18:35 11:23 11:52 | AP CL TO TO TR | ME ME N | 10 700 100 10 0 500 | 135 165 150 140 150 | SCLD NCLD NCLD NCLD SCLD SCLD SCLD NCLD NCLD RAIN | 222 2222 | SEL- ???- CPH- BRE- | -FRA -AXT | CMN SEL ??? CPH BRE XXX XXX FRA AXT WLG ANC | CASABLANCA,MOROCCO SEOUL,KOREA TANIA,ITALY COPENHAGEN,DENMARK BREMEN,GERMANY FRANKFURT,GERMANY AKITA,JAPAN | | *SM *GU *GU *SM |
| 05/03/90 05/10/90 05/26/90 05/28/90 06/28/90 07/04/90 07/04/90 07/16/90 07/20/90 08/07/90 | 90016700 90005903 90005570 90011250 90002270 90026080 90026080 90001870 91020290 90022840 90009210 | A310 B747 B757 B757 A320 B767 A320 B747 B767 B747 | F-GEMB HBIGD D-AMUV G-BIKB D-AIPB A40-GF A40-GF D-AIPD JA8289 ZK-??? PH-BFE | CF6 JT9D RB211 RB211 CFM56 CF6 CF6 CFM56 CF6 CF6 CF6 | 80A 7R4G2 535E4 535C 5 80C2 80C2 5 80C2 80C2 80C2 80C2 | 2 3 1 2 2 1 2 2 1 1 3 | 18:53 10:03 18:30 18:35 11:23 11:52 9:19 12:00 | AP CL TO TO TR AP LR LR TR | ME ME N N | 10 700 100 10 0 500 0 | 135 165 150 140 150 | SCLD NCLD NCLD NCLD SCLD SCLD SCLD NCLD SCLD NCLD SCLD RAIN SCLD SCLD | | SEL- ???- CPH- BRE- | -FRA -AXT | CMN SEL ??? CPH BRE XXX XXX FRA AXT WLG ANC ANC | CASABLANCA,MOROCCO SEOUL,KOREA TANIA,ITALY COPENHAGEN,DENMARK BREMEN,GERMANY FRANKFURT,GERMANY AKITA,JAPAN WELLINGTON,NEW ZEALAND ANCHORAGE,ALASKA | 7 X X X C C X X X X X | *SM *GU *GU *SM |
| 05/03/90 05/10/90 05/26/90 05/28/90 06/28/90 07/04/90 07/04/90 07/16/90 07/20/90 08/28/90 | 90016700 90005903 90005570 90011250 90002270 90026080 90026080 90001870 91020290 90022840 90009210 | A310 B747 B757 B757 A320 B767 B767 A320 B747 B767 B747 | F-GEMB HBIGD D-AMUV G-BIKB D-AIPB A40-GF A40-GF D-AIPD JA8289 ZK-??? PH-BFE PH-BFE | CF6 JT9D RB211 RB211 CFM56 CF6 CF6 CFM56 CF6 CF6 CF6 CF6 | 80A 7R4G2 535E4 535C 5 80C2 80C2 5 80C2 80C2 80C2 80C2 80C2 | 2 3 1 2 2 1 2 2 1 3 4 2 | 18:53 10:03 18:30 18:35 11:23 11:52 9:19 12:00 | AP CL TO TO TR AP LR LR TR | ME ME N N | 10 700 100 10 0 500 0 0 | 135 165 150 140 150 | SCLD NCLD NCLD NCLD SCLD SCLD SCLD NCLD RAIN SCLD SCLD SCLD SCLD | N N N N N N N N N N N N N N N N N N N | SEL- ???- CPH- BRE- | -FRA -AXT -WLG | CMN SEL ??? CPH BRE XXX XXX FRA AXT WLG ANC ANC PMI | CASABLANCA,MOROCCO SEOUL,KOREA TANIA,ITALY COPENHAGEN,DENMARK BREMEN,GERMANY FRANKFURT,GERMANY AKITA,JAPAN WELLINGTON,NEW ZEALAND ANCHORAGE,ALASKA ANCHORAGE,ALASKA | 2 2 2 2 2 2 2 2 4 4 4 4 4 4 4 4 4 4 4 4 | *SM *GU *GU *SM *SM *GU |
| 05/03/90 05/10/90 05/26/90 05/28/90 06/28/90 07/04/90 07/16/90 07/16/90 08/07/90 08/28/90 09/24/90 09/24/90 | 90016700 90005903 90005570 90011250 90002270 90026080 90026080 90001870 91020290 90022840 90009210 90009210 90001400 90014390 90014410 | A310 B747 B757 B757 A320 B767 A320 B747 B767 B747 B747 A310 B757 B757 | F-GEMB HBIGD D-AMUV G-BIKB D-AIPB A40-GF D-AIPD JA8289 ZK-??? PH-BFE PH-BFE D-AHLW G-OOOI G-BMRI | CF6 JT9D RB211 RB211 CFM56 CF6 CF6 CF6 CF6 CF6 CF6 CF6 CF6 CF6 RB211 RB211 | 80A 7R4G2 535E4 535C 5 80C2 80C2 5 80C2 80C2 80C2 80C2 80C2 80C2 80C2 | 2 3 1 2 2 1 2 2 1 3 4 2 2 | 18:53 10:03 18:30 18:35 11:23 11:52 9:19 12:00 12:00 | AP CL TO TO TR AP LR LR TR TR | ME ME N N | 10 700 100 10 0 500 0 0 | 135 165 150 140 150 140 130 130 | SCLD NCLD NCLD NCLD SCLD SCLD SCLD NCLD NCLD SCLD NCLD SCLD NCLD SCLD SCLD SCLD NCLD SCLD | | SEL- ???- CPH- BRE- | -FRA -AXT -WLG -PMI -MIR | CMN SEL ??? CPH BRE XXX FRA AXT WLG ANC ANC PMI MIR | CASABLANCA,MOROCCO SEOUL,KOREA TANIA,ITALY COPENHAGEN,DENMARK BREMEN,GERMANY FRANKFURT,GERMANY AKITA,JAPAN WELLINGTON,NEW ZEALAND ANCHORAGE,ALASKA ANCHORAGE,ALASKA PALMA,MALLORCA,SPAIN | X | *SM *GU *GU *SM *SM *GU |
| 05/03/90 05/10/90 05/26/90 05/28/90 06/28/90 07/04/90 07/16/90 07/20/90 08/07/90 08/28/90 09/04/90 09/24/90 | 90016700 90005903 90005570 90011250 90002270 90026080 90001870 91020290 90022840 90009210 90009210 90001400 90014390 | A310 B747 B757 B757 A320 B767 A320 B747 B767 B747 B747 A310 B757 | F-GEMB HBIGD D-AMUV G-BIKB D-AIPB A40-GF D-AIPD JA8289 ZK-??? PH-BFE PH-BFE D-AHLW G-OOOI G-BMRI D-AMUW | CF6 JT9D RB211 RB211 CFM56 CF6 CF6 CF6 CF6 CF6 CF6 CF6 CF6 CF6 RB211 RB211 RB211 | 80A 7R4G2 535E4 535C 5 80C2 80C2 5 80C2 80C2 80C2 80C2 80C2 80C2 80C2 535E4 535C 535E4 | 2 3 1 2 2 1 2 2 1 1 3 4 2 2 1 | 18:53 10:03 18:30 18:35 11:23 11:52 9:19 12:00 12:00 | AP CL TO TO TR AP LR LR TR AP LR | ME ME N N | 10 700 100 10 0 500 0 0 0 0 | 135 165 150 140 150 140 130 130 | SCLD NCLD NCLD SCLD SCLD SCLD SCLD SCLD SCLD SCLD NCLD RAIN SCLD SCLD SCLD SCLD NCLD NCLD NCLD | N | SEL- ???- CPH- BRE- ANC- ANC- | -FRA -AXT -WLG -PMI -MIR -MAN | CMN SEL ??? CPH BRE XXX XXX FRA AXT WLG ANC ANC PMI MIR MAN MLA | CASABLANCA,MOROCCO SEOUL,KOREA TANIA,ITALY COPENHAGEN,DENMARK BREMEN,GERMANY FRANKFURT,GERMANY AKITA,JAPAN WELLINGTON,NEW ZEALAND ANCHORAGE,ALASKA ANCHORAGE,ALASKA PALMA,MALLORCA,SPAIN MONASTIR,TUNISIA MANCHESTER,ENGLAND MALTA | 224420022222 | *SM *GU *GU *SM *SM *GU |
| 05/03/90 05/10/90 05/26/90 05/28/90 06/28/90 07/04/90 07/16/90 07/20/90 08/28/90 09/24/90 09/24/90 09/25/90 10/04/90 | 90016700 90005903 90005570 90011250 90002270 90026080 90026080 90001870 91020290 90022840 90009210 90009210 90014400 90014390 90014410 9001330 90017900 | A310 B747 B757 B757 A320 B767 A320 B767 B767 B747 B767 B747 A310 B757 B757 A320 | F-GEMB HBIGD D-AMUV G-BIKB D-AIPB A40-GF D-AIPD JA8289 ZK-??? PH-BFE PH-BFE D-AHLW G-OOOI G-BMRI D-AMUW F-GHQD | CF6 JT9D RB211 RB211 CFM56 CF6 CF6 CF6 CF6 CF6 CF6 CF6 CF6 RB211 RB211 RB211 CFM56 | 80A 7R4G2 535E4 535C 5 80C2 80C2 5 80C2 80C2 80C2 80C2 80C2 80C2 80C2 535E4 535C 535E4 | 2 3 1 2 2 1 1 3 4 2 2 1 1 | 18:53 10:03 18:30 18:35 11:23 11:52 9:19 12:00 12:00 16:05 10:00 | AP CL TO TO TR AP LR TR AP LR AP | ME ME N N ME ME | 10 700 100 10 0 500 0 0 0 0 | 135 165 150 140 150 140 130 130 | SCLD NCLD NCLD SCLD SCLD SCLD SCLD SCLD NCLD RAIN SCLD SCLD SCLD NCLD NCLD NCLD NCLD NCLD NCLD NCLD N | Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z | SEL- ???- CPH- BRE- ANC- ANC- | -FRA -AXT -WLG -PMI -MIR -MAN | CMN SEL ??? CPH BRE XXX XXX FRA AXT WLG ANC ANC PMI MIR MAN MLA | CASABLANCA,MOROCCO SEOUL,KOREA TANIA,ITALY COPENHAGEN,DENMARK BREMEN,GERMANY FRANKFURT,GERMANY AKITA,JAPAN WELLINGTON,NEW ZEALAND ANCHORAGE,ALASKA ANCHORAGE,ALASKA PALMA,MALLORCA,SPAIN MONASTIR,TUNISIA MANCHESTER,ENGLAND | Z Z Z Y Y Z Z C C Z Z Z Z Z | *SM *GU *GU *SM *SM *BLA |
| 05/03/90 05/10/90 05/26/90 05/28/90 06/28/90 07/04/90 07/04/90 07/16/90 08/28/90 08/28/90 09/25/90 09/25/90 09/25/90 10/04/90 10/09/90 | 90016700 90005903 90005570 90011250 90002270 90026080 90026080 9001870 91020290 90022840 90009210 90001400 90014390 90014390 90014410 90001330 90017900 | A310 B747 B757 B757 A320 B767 A320 B747 B747 B747 B747 B757 B757 B757 B757 | F-GEMB HBIGD D-AMUV G-BIKB D-AIPB A40-GF A40-GF D-AIPD JA8289 ZK-??? PH-BFE PH-BFE D-AHLW G-OOOI G-BMRI D-AMUW F-GHQD ZSSAT | CF6 JT9D RB211 RB211 CFM56 CF6 CF6 CF6 CF6 CF6 CF6 CF6 CF6 CF6 CF | 80A 7R4G2 535E4 535C 5 80C2 80C2 80C2 80C2 80C2 80C2 80C2 80C2 | 2 3 1 2 2 1 1 3 4 2 2 1 1 | 18:53 10:03 18:30 18:35 11:23 11:52 9:19 12:00 12:00 16:05 10:00 11:19 | AP CLOTO TO TR AP LR TR AP LR AP TR | ME ME N N ME ME | 10 700 100 10 0 500 0 0 0 0 0 | 135 165 150 140 150 140 130 130 | SCLD NCLD NCLD SCLD SCLD SCLD SCLD SCLD NCLD NCLD NCLD NCLD NCLD SCLD SCLD SCLD SCLD SCLD SCLD SCLD S | Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z | SEL- ???- CPH- BRE- ANC- ANC- | -FRA -AXT -WLG -PMI -MIR -MAN -LRT | CMN SEL ???? CPH BRE XXX XXX FRA AXT WLG ANC ANC PMI MIR MAN MLA LRT WDH | CASABLANCA,MOROCCO SEOUL,KOREA TANIA,ITALY COPENHAGEN,DENMARK BREMEN,GERMANY FRANKFURT,GERMANY AKITA,JAPAN WELLINGTON,NEW ZEALAND ANCHORAGE,ALASKA ANCHORAGE,ALASKA PALMA,MALLORCA,SPAIN MONASTIR,TUNISIA MANCHESTER,ENGLAND MALTA LORIENT,FRANCE WINDHOEK,NAMIBIA | 22224255222222222 | SM GU GU SM SM GU SM SM SM SM SM SM SM |
| 05/03/90 05/10/90 05/26/90 05/28/90 06/28/90 07/04/90 07/16/90 07/16/90 08/28/90 08/28/90 09/24/90 09/25/90 09/25/90 10/04/90 10/04/90 10/09/90 10/18/90 | 90016700 90005903 90005570 90011250 90002270 90026080 90026080 90021870 91020290 90022840 90009210 90001400 90014390 90014410 90001330 90017900 90027760 90027750 | A310 B747 B757 B757 A320 B767 B767 B767 B747 B747 A310 B757 B757 B757 B757 A320 B747 | F-GEMB HBIGD D-AMUV G-BIKB D-AIPB A40-GF D-AIPD JA8289 ZK-??? PH-BFE PH-BFE D-AHLW G-OOOI G-BMRI D-AMUW F-GHQD ZSSAT ZSSAL | CF6 JT9D RB211 RB211 CFM56 CF6 CF6 CF6 CF6 CF6 CF6 CF6 CF6 CF6 CF | 80A 7R4G2 535E4 535C 5 80C2 80C2 5 80C2 80C2 80C2 80C2 535E4 535E4 535E4 57R4G2 7R4G2 | 2 3 1 2 2 1 2 2 1 3 4 2 2 1 1 2 2 3 1 1 2 2 3 3 4 2 3 3 4 3 4 3 2 3 3 4 3 4 3 3 4 3 3 4 3 3 3 3 | 18:53 10:03 18:30 18:35 11:23 11:52 9:19 12:00 12:00 16:05 10:00 11:19 10:25 | AP CL TO TO TR AP LR TR TR AP LR AP TR AP LR AP | ME ME N N ME ME | 10 700 100 10 0 500 0 0 0 0 0 0 0 0 0 0 0 0 | 135 165 150 140 150 140 130 130 15 140 135 137 | SCLD NCLD NCLD SCLD SCLD SCLD NCLD RAIN SCLD SCLD NCLD SCLD NCLD NCLD NCLD NCLD NCLD NCLD NCLD N | 222222222222 | SEL- ???- CPH- BRE- | -FRA -AXT -PMI -MIR -MAN -LRT WDH -DUR | CMN SEL ??? CPH BRE XXX XXX FRA AXT WLG ANC PMI MIR MAN MLA LRT WDH DUR | CASABLANCA,MOROCCO SEOUL,KOREA TANIA,ITALY COPENHAGEN,DENMARK BREMEN,GERMANY FRANKFURT,GERMANY AKITA,JAPAN WELLINGTON,NEW ZEALAND ANCHORAGE,ALASKA ANCHORAGE,ALASKA PALMA,MALLORCA,SPAIN MONASTIR,TUNISIA MANCHESTER,ENGLAND MALTA LORIENT,FRANCE WINDHOEK,NAMIBIA DURBAN,S.AFRICA | 222244222222222222 | *SM *GU *GU *SM *SM *GU *SM *SM *SM *SM |
| 05/03/90 05/10/90 05/26/90 05/28/90 06/28/90 07/04/90 07/04/90 07/16/90 08/27/90 08/28/90 09/24/90 09/25/90 09/25/90 10/04/90 10/09/90 10/18/90 10/22/90 | 90016700 90005903 90005570 90011250 90002270 90026080 90026080 90021870 91020290 90022840 9009210 90001400 90014390 90014410 9001330 90017900 90027760 90027750 90027040 | A310 B747 B757 B757 A320 B767 A320 B747 B767 B747 A310 B757 B757 B757 A320 B747 B747 A310 | F-GEMB HBIGD D-AMUV G-BIKB D-AIPB A40-GF D-AIPD JA8289 ZK-??? PH-BFE PH-BFE D-AHLW G-OOOI G-BMRI D-AMUW F-GHQD ZSSAT ZSSAL H-STIC | CF6 JT9D RB211 RB211 CFM56 CF6 CF6 CF6 CF6 CF6 CF6 CF6 CF6 CF6 CF | 80A 7R4G2 535E4 535C 5 80C2 80C2 5 80C2 80C2 80C2 80C2 80C2 80C2 535E4 535C 535E4 5 7R4G2 7R4G2 80C2 | 2 3 1 2 2 1 1 2 2 1 1 3 4 2 2 1 1 2 2 2 1 1 2 2 2 2 2 2 2 2 2 2 | 18:53 10:03 18:30 18:35 11:23 11:52 9:19 12:00 12:00 16:05 10:00 11:19 | AP CL TO TO TR AP LR LR TR TR AP LR AP AP | ME ME N N ME ME | 10 700 100 10 0 500 0 0 0 0 0 0 0 0 0 0 0 0 | 135 165 150 140 150 140 130 130 15 140 135 | SCLD NCLD NCLD SCLD SCLD SCLD NCLD RAIN SCLD SCLD NCLD SCLD NCLD NCLD NCLD NCLD NCLD NCLD NCLD N | 222 222222222222 | SEL- ???- CPH- BRE- | -FRA -AXT WLG -PMI -MIR -MAN -LRT WDH -DUR -CNX | CMN SEL ??? CPH BRE XXX XXX FRA AXT WLG ANC PMI MIR MAN MLA LRT WDH DUR CNX | CASABLANCA,MOROCCO SEOUL,KOREA TANIA,ITALY COPENHAGEN,DENMARK BREMEN,GERMANY FRANKFURT,GERMANY AKITA,JAPAN WELLINGTON,NEW ZEALAND ANCHORAGE,ALASKA ANCHORAGE,ALASKA PALMA,MALLORCA,SPAIN MONASTIR,TUNISIA MANCHESTER,ENGLAND MALTA LORIENT,FRANCE WINDHOEK,NAMIBIA DURBAN,S.AFRICA CHIANG MAI,THAILAND | N N N N N N N N N N N N N N N N N N N | *SM *GU *GU *SM *SM *GU *SM *SM *SM *SM *SM *SM |
| 05/03/90 05/10/90 05/26/90 05/28/90 06/28/90 07/04/90 07/04/90 07/16/90 08/28/90 08/28/90 09/24/90 09/25/90 09/25/90 10/04/90 10/09/90 10/18/90 10/22/90 11/05/90 | 90016700 90005903 90005570 90011250 90002270 90026080 90001870 91020290 90022840 90009210 90009210 900014400 90014410 90001330 90017900 90027760 90027760 90027760 90027040 | A310 B747 B757 B757 A320 B767 A320 B747 B767 B747 A310 B757 B757 A320 B747 A310 A320 A320 | F-GEMB HBIGD D-AMUV G-BIKB D-AIPB A40-GF D-AIPD JA8289 ZK-??? PH-BFE PH-BFE D-AHLW G-OOOI G-BMRI D-AMUW F-GHQD ZSSAT ZSSAL H-STIC | CF6 JT9D RB211 RB211 CFM56 CF6 CF6 CF6 CF6 CF6 CF6 CF6 CF6 CF6 CF | 80A 7R4G2 535E4 535C 5 80C2 80C2 5 80C2 80C2 80C2 80C2 80C2 535E4 55C 535E4 5 7R4G2 7R4G2 80C2 | 2 3 1 2 2 1 1 2 2 1 1 3 4 2 2 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 18:53 10:03 18:30 18:35 11:23 11:52 9:19 12:00 12:00 16:05 10:00 11:19 10:25 | AP CL TO TO TR AP LR TR TR AP LR AP TR AP LR AP AP | ME ME N N ME ME | 10 700 100 10 0 500 0 0 0 0 0 0 0 0 0 0 0 0 | 135 165 150 140 150 140 130 130 15 140 135 137 | SCLD NCLD NCLD SCLD SCLD SCLD NCLD RAIN SCLD SCLD NCLD NCLD NCLD NCLD NCLD NCLD NCLD N | 222 2222222222222 | SEL- ???- CPH- BRE- ANC- ANC- | -FRA -AXT WLG -PMI -MIR -MAN -LRT WDH -DUR -CNX -BIQ | CMN SEL ??? CPH BRE XXX XXX FRA AXT WLG ANC ANC HMIR MAN MLA LRT WDH DUR CNX BIQ | CASABLANCA,MOROCCO SEOUL,KOREA TANIA,ITALY COPENHAGEN,DENMARK BREMEN,GERMANY FRANKFURT,GERMANY AKITA,JAPAN WELLINGTON,NEW ZEALAND ANCHORAGE,ALASKA ANCHORAGE,ALASKA PALMA,MALLORCA,SPAIN MONASTIR,TUNISIA MANCHESTER,ENGLAND MALTA LORIENT,FRANCE WINDHOEK,NAMIBIA DURBAN,S.AFRICA CHIANG MAI,THAILAND BIARRITZ,FRANCE | N N N N U U N N N N N N N N N N N N N N | *SM *GU *GU *SM *SM *GU *SM *SM *SM *SM |
| 05/03/90 05/10/90 05/26/90 05/28/90 05/28/90 07/04/90 07/04/90 07/10/90 08/07/90 08/28/90 09/24/90 09/25/90 10/04/90 10/04/90 10/18/90 11/05/90 11/08/90 | 90016700 90005903 90005570 90011250 90002270 90026080 90001870 91020290 90022840 90009210 90009210 900014400 90014390 90014410 9001330 9001760 90027760 90027760 90027040 90018120 90405200 | A310 B747 B757 B757 A320 B767 B767 A320 B747 B747 A310 B757 B757 A320 B747 A310 A320 A300 | F-GEMB HBIGD D-AMUV G-BIKB D-AIPB A40-GF D-AIPD JA8289 ZK-??? PH-BFE D-AHLW G-OOOI G-BMRI D-AMUW F-GHQD ZSSAT ZSSAL H-STIC F-GHQE | CF6 JT9D RB211 RB211 CFM56 CF6 CF6 CF6 CF6 CF6 CF6 CF6 CF6 JT9D CFM56 JT9D CF6 CFM56 CFM56 CFM56 CFM56 | 80A 7R4G2 535E4 535C 5 80C2 80C2 80C2 80C2 80C2 80C2 80C2 80C2 | 2 3 1 2 2 2 1 1 3 4 2 2 2 3 2 2 1 1 | 18:53 10:03 18:30 18:35 11:23 11:52 9:19 12:00 12:00 16:05 10:00 11:19 10:25 | AP CL TO TO TR AP LR LR LR AP | ME ME N N ME ME | 10 700 100 10 0 500 0 0 0 0 0 0 0 0 0 0 0 0 | 135 165 150 140 150 140 130 130 15 140 135 137 139 | SCLD NCLD NCLD SCLD SCLD SCLD NCLD RAIN SCLD SCLD NCLD NCLD NCLD NCLD NCLD NCLD NCLD N | 222 22222222222222 | SEL- ???- CPH- BRE- ANC- ANC- | -FRA -AXT -PMI -MIR -MAN -LRT WDH -CNX -BIQ | CMN SEL ??? CPH BRE XXXX XXX FRA AXT WLG ANC ANC PMI MIR MAN MILA LRT WDH DUR CNX BIQ JFK | CASABLANCA, MOROCCO SEOUL, KOREA TANIA, ITALY COPENHAGEN, DENMARK BREMEN, GERMANY FRANKFURT, GERMANY AKITA, JAPAN WELLINGTON, NEW ZEALAND ANCHORAGE, ALASKA ANCHORAGE, ALASKA PALMA, MALLORCA, SPAIN MONASTIR, TUNISIA MANCHESTER, ENGLAND MALTA LORIENT, FRANCE WINDHOEK, NAMIBIA DURBAN, S.AFRICA CHIANG MAI, THAILAND BIARRITZ, FRANCE NEW YORK-JFK, NY | N | *SM *GU *SM *GU *SM *SM *SM *SM *SM *SM *SM *SM *SM *SM |
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| 05/03/90 05/10/90 05/26/90 05/28/90 07/04/90 07/04/90 07/16/90 07/16/90 08/28/90 08/28/90 09/24/90 09/24/90 09/25/90 09/25/90 10/04/90 10/09/90 11/05/90 11/05/90 11/19/90 12/09/90 01/07/91 01/08/91 01/26/91 01/28/91 | 90016700 90005903 90005570 90011250 90002270 90026080 90026080 90021870 91020290 90022840 90009210 90001400 90014390 90014410 9001330 90027760 90027760 90027760 90027760 90027040 90018120 90026710 90104431 91018910 91018890 9101850 91030280 91034510 | A310 B747 B757 B757 A320 B767 A320 B767 A320 B747 B747 A310 B757 B757 A320 B747 A310 A320 A300 B767 B767 B767 B767 B767 B767 B767 B7 | F-GEMB HBIGD D-AMUV G-BIKB D-AIPB A40-GF A40-GF D-AIPD JA8289 ZK-??? PH-BFE PH-BFE D-AHLW G-OOOI G-BMRI D-AMUW F-GHQD ZSSAT ZSSAL H-STIC F-GHQE OY-KDI VH-OJH JA8489 JA8244 JA8535 F-GHQE PH-BFD | CF6 JT9D RB211 RB211 CFM56 CF6 CF6 CF6 CF6 CF6 CF6 CF6 CF6 CF6 CF | 80A 7R4G2 535E4 535C 5 80C2 80C2 80C2 80C2 80C2 80C2 80C2 80C2 | 2 3 1 2 2 1 1 2 2 3 2 2 1 1 2 2 1 1 3 4 2 2 1 1 2 2 3 2 2 1 2 1 1 3 3 4 3 2 2 1 1 2 1 1 1 3 | 18:53 10:03 18:30 18:35 11:23 11:52 9:19 12:00 12:00 16:05 10:00 11:19 10:25 1:38 19:07 19:51 18:25 10:55 13:20 | AP CL TO TO TR AP LR TR TR AP LR AP AP AP TR TO LR TO TR | ME ME N N ME ME N N N | 10 700 100 10 0 500 0 0 0 0 0 0 0 0 0 0 0 0 | 135 165 150 140 150 140 130 130 130 15 140 135 137 139 130 200 | SCLD NCLD NCLD SCLD SCLD SCLD NCLD RAIN SCLD SCLD SCLD NCLD NCLD NCLD NCLD NCLD NCLD NCLD N | 222 22222222222222 | SEL- ???- CPH- BRE- ANC- ANC- MLA- - JFK EWR- AKL- | -FRA -AXT WLG -PMI -MIR -MAN -LRT WDH -DUR -CNX -BIQ (| CMN SEL ???? CPH BRE XXXX FAXT WLG ANC ANC PMI R MALA LWDH CNX BIQ JFK R AKLO ORY SAKS ORY SAKS | CASABLANCA, MOROCCO SEOUL, KOREA TANIA, ITALY COPENHAGEN, DENMARK BREMEN, GERMANY FRANKFURT, GERMANY FRANKFURT, GERMANY KITA, JAPAN WELLINGTON, NEW ZEALAND ANCHORAGE, ALASKA ANCHORAGE, ALASKA PALMA, MALLORCA, SPAIN MONASTIR, TUNISIA MANCHESTER, ENGLAND MALTA LORIENT, FRANCE WINDHOEK, NAMIBIA DURBAN, S. AFRICA CHIANG MAI, THAILAND BIARRITZ, FRANCE NEW YORK-JFK, NY NEWARK, NJ AUKLAND, NEW ZEALAND TOYAMA, JAPAN?? TAKAMATSU, JAPAN SHIMOJISHAMA, JAPAN? PARIS-ORY, FRANCE AMSTERDAM, NETHERLANDS | 2 | *SM *GU *SM *GU *SM *GU *SM *SM *GU *SM *SM *SM *SM *SM *SM *SM *SM *SM *SM |
| 05/03/90 05/10/90 05/26/90 05/28/90 05/28/90 07/04/90 07/04/90 07/16/90 08/28/90 08/28/90 09/24/90 09/25/90 09/25/90 10/04/90 10/09/90 11/05/90 11/05/90 11/19/90 11/19/90 11/19/90 10/17/91 01/28/91 01/28/91 | 90016700 90005903 90005570 90011250 90002270 90026080 90026080 90021870 91020290 90022840 90009210 900014400 90014410 9001330 90017760 90027760 90027760 90026710 90104431 91018910 91018890 91018890 9103280 91034510 91034510 | A310 B747 B757 B757 A320 B767 A320 B767 B767 B747 A310 B757 B757 A320 B747 B747 A310 A320 A300 B767 B767 B767 B767 B767 B767 B767 B7 | F-GEMB HBIGD D-AMUV G-BIKB D-AIPB A40-GF D-AIPD JA8289 ZK-??? PH-BFE PH-BFE D-AHLW G-OOOI G-BMRI D-AMUW F-GHQD ZSSAT ZSSAL H-STIC F-GHQE OY-KDI VH-OJH JA8489 JA8244 JA8535 F-GHQE PH-BFD PH-BFD | CF6 JT9D RB211 RB211 CFM56 CF6 CF6 CF6 CF6 CF6 CF6 CF6 CF6 CF6 CF | 80A 7R4G2 535E4 535C 5 80C2 80C2 80C2 80C2 80C2 80C2 80C2 535E4 5 7R4G2 7R4G2 80C2 4060 524G 80A 80A 80A 80A 5 80C2 80C2 | 2 3 1 2 2 2 1 1 3 4 2 2 2 1 2 2 2 1 2 1 3 4 2 2 3 2 2 1 2 1 3 4 4 2 2 3 2 2 1 2 1 2 1 3 4 4 2 2 1 1 1 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 | 18:53 10:03 18:30 18:35 11:23 11:52 9:19 12:00 12:00 16:05 10:00 11:19 10:25 1:38 19:07 19:51 18:25 10:55 13:20 13:20 | AP CL TO TO TR AP LR TR TR AP LR AP TR AP AP AP TR TO LR TO TR TR | ME ME N N ME ME N N | 10 700 100 10 0 500 0 0 0 0 0 0 0 0 0 0 0 0 | 135 165 150 140 150 140 130 130 15 140 135 137 139 130 200 120 | SCLD NCLD NCLD SCLD SCLD SCLD RAIN SCLD SCLD SCLD NCLD NCLD NCLD NCLD NCLD NCLD NCLD N | 222 222222222222222 | SEL- ???- CPH- BRE- ANC- ANC- MLA- JFK EWR- AKL- ORY- AMS- AMS- | -FRA -AXT WLG -PMI -MIR -MAN -LRT WDH -DUR -CNX -BIQ (| CMN SEL ???? CPH BRE XXXX FAXT WLG ANC ANC PMI MAN ALT LWDH CNX BIQ JFK EWR AKL ORY AMS AMS | CASABLANCA, MOROCCO SEOUL, KOREA TANIA, ITALY COPENHAGEN, DENMARK BREMEN, GERMANY FRANKFURT, GERMANY KITA, JAPAN WELLINGTON, NEW ZEALAND ANCHORAGE, ALASKA ANCHORAGE, ALASKA PALMA, MALLORCA, SPAIN MONASTIR, TUNISIA MANCHESTER, ENGLAND MALTA LORIENT, FRANCE WINDHOEK, NAMIBIA DURBAN, S. AFRICA CHIANG MAI, THAILAND BIARRITZ, FRANCE NEW YORK-JFK, NY NEWARK, NJ AUKLAND, NEW ZEALAND TOYAMA, JAPAN?? TAKAMATSU, JAPAN SHIMOJISHAMA, JAPAN?? PARIS-ORY, FRANCE AMSTERDAM, NETHERLANDS AMSTERDAM, NETHERLANDS | 2 | *SM *GU SM BLAM *SM *GU SM *SM *GU SM *SM *GU SM *SM *GU SM *SM *SM *GU SM *SM *SM *SM *SM *SM *SM *SM *SM *SM |
| 05/03/90 05/10/90 05/26/90 05/28/90 07/04/90 07/04/90 07/16/90 07/16/90 08/28/90 08/28/90 09/24/90 09/24/90 09/25/90 09/25/90 10/04/90 10/09/90 11/05/90 11/05/90 11/19/90 12/09/90 01/07/91 01/08/91 01/26/91 01/28/91 | 90016700 90005903 90005570 90011250 90002270 90026080 90026080 90021870 91020290 90022840 90009210 90001400 90014390 90014410 9001330 90027760 90027760 90027760 90027760 90027040 90018120 90026710 90104431 91018910 91018890 9101850 91030280 91034510 | A310 B747 B757 B757 A320 B767 A320 B767 A320 B747 B747 A310 B757 B757 A320 B747 A310 A320 A300 B767 B767 B767 B767 B767 B767 B767 B7 | F-GEMB HBIGD D-AMUV G-BIKB D-AIPB A40-GF A40-GF D-AIPD JA8289 ZK-??? PH-BFE PH-BFE D-AHLW G-OOOI G-BMRI D-AMUW F-GHQD ZSSAT ZSSAL H-STIC F-GHQE OY-KDI VH-OJH JA8489 JA8244 JA8535 F-GHQE PH-BFD | CF6 JT9D RB211 RB211 CFM56 CF6 CF6 CF6 CF6 CF6 CF6 CF6 CF6 CF6 CF | 80A 7R4G2 535E4 535C 5 80C2 80C2 80C2 80C2 80C2 80C2 80C2 535E4 5 7R4G2 7R4G2 80C2 4060 524G 80A 80A 80A 80A 5 80C2 80C2 | 2 3 1 2 2 2 1 1 3 4 2 2 2 1 1 2 2 2 1 1 3 4 2 1 1 1 3 3 4 1 1 | 18:53 10:03 18:30 18:35 11:23 11:52 9:19 12:00 12:00 16:05 10:00 11:19 10:25 1:38 19:07 19:51 18:25 10:55 13:20 | AP CL TO TO TR AP LR TR TR AP LR AP AP AP TR TO LR TO TR | ME ME N N ME ME N N N | 10 700 100 10 0 500 0 0 0 0 0 0 0 0 0 0 0 0 | 135 165 150 140 150 140 130 130 15 140 135 137 139 120 120 160 | SCLD NCLD NCLD SCLD SCLD SCLD NCLD RAIN SCLD SCLD SCLD NCLD NCLD NCLD NCLD NCLD NCLD NCLD N | 222 22222222222222 | SEL- ???- CPH- BRE- ANC- ANC- MLA- JFK EWR- AKL- ORY- AMS- AMS- LHR- | -FRA -AXT -WLG -PMII -MIR -MAN -LRT -DUR -CNX -BIQ -TOY -TAK -SHI | CMN SEL ???? CPH BRE XXXX FAXT WLG ANC ANC PMI MANA LRT WDH CNX BIQ JEK AKLO CNY AMS AMS LHR | CASABLANCA, MOROCCO SEOUL, KOREA TANIA, ITALY COPENHAGEN, DENMARK BREMEN, GERMANY FRANKFURT, GERMANY FRANKFURT, GERMANY KITA, JAPAN WELLINGTON, NEW ZEALAND ANCHORAGE, ALASKA ANCHORAGE, ALASKA PALMA, MALLORCA, SPAIN MONASTIR, TUNISIA MANCHESTER, ENGLAND MALTA LORIENT, FRANCE WINDHOEK, NAMIBIA DURBAN, S. AFRICA CHIANG MAI, THAILAND BIARRITZ, FRANCE NEW YORK-JFK, NY NEWARK, NJ AUKLAND, NEW ZEALAND TOYAMA, JAPAN?? TAKAMATSU, JAPAN SHIMOJISHAMA, JAPAN? PARIS-ORY, FRANCE AMSTERDAM, NETHERLANDS | 2 | *SM *GU *SM *GU *SM *GU *SM *SM *GU *SM *SM *SM *SM *SM *SM *SM *SM *SM *SM |

| US | BIRDNAME | SPEC | #BDS W | T ALEF | T SEE | POWLOSS | IFSD | DMG | REMARKS | ICAO# |
|----|--------------------------|-------|--------|--------|--------|----------------|----------|-----|---|----------|
| N | "GULL-MEDIUM" | | | | 2-10 | | N | | SEVERE DMG ACOU.LINER, HIT LDG.GEAR | 89014610 |
| Υ | "DUCK-LARGE" | | 1 | N | | | N | • | ENG. DAMAGED | 90001050 |
| Ν | "LARGE" | | | | 2-10 | | N | | POSSIBLE MULT.BIRD | 89100721 |
| N | "MEDIUM" | | | N | | | N | · | STRUCK 2-10 BIRDS.HIT RADOME | |
| N | "GULL-MEDIUM" | | | | 1 | | N | | STRUCK 2-10 BIRDS.HIT HADOME | 89021160 |
| N | "GULL-MEDIUM" | | | | | | | | | 89014110 |
| N | GOLLINEDION | | 1 | | | | N | _ | | 89014110 |
| N | | | | | | | N | 0 | NO DMG INDICATED | 89014150 |
| N | "SWIFT-SMALL" | | | | 0.40 | | N | | | 89014380 |
| N | | | 1 | | 2-10 | | N | 0 | | 89015260 |
| | "SWALLOW-SMALL" | | 1 | | | | N | | | 89015290 |
| Y | "GULL-MEDIUM" | | | N | | | N | | HIT WING | 89023000 |
| N | "OWL-MEDIUM" | | 1 | N | | | N | 1 | 1FB DEFORM."SUBSTANTIAL DMG." | 89019530 |
| N | "MEDIUM" | | 1 | N | 2-10 | | N | | | 89021110 |
| N | "MEDIUM" | | | | | | N | 0 | | 89102271 |
| N | "KITE-LARGE" | | 1 | | 1 | | N | | | 89020100 |
| Ν | "SWALLOW-SMALL" | | | | 11-100 | | N | 0 | HIT 11-100.MINOR DMG TO LIGHTS | 89016650 |
| N | "MED!UM" | | 1 | N | 2-10 | | | | BRIEF COMPRESSOR STALL | 89006310 |
| N | "SMALL" | | | N | | | N | | HIT RADOME, ENGINE | 89012270 |
| N | "LARGE" | | 1 | | 1 | FLAMEOUT | FLAMEOUT | | WNDSHLD DMG.INSTRMNT FAILS.NO ENG DMG. | 89019790 |
| N | "MEDIUM" | | >1 | N | | | YES | | FLIGHT CONTINUED ON 3 ENG. NO DMG* | 89019520 |
| Ν | "BUNTING" | | 1 | N | | | N | ٥ | SAME A/C AS #708 | 89002610 |
| N | "GULL-MEDIUM" | | | N | 2-10 | | | • | ATB DUE TO VIBES | 89002010 |
| N | | | | | 2-10 | | N | | HIT LDG.GEAR. LIGHTS DMGD, NOT ENGINE. | |
| N | | | | | | | N | · | HIT EDG.GEAR. LIGHTS DMGD, NOT ENGINE. | 89017560 |
| N | "SWALLOW-SMALL" | | | N | 2-10 | | N | | LIT WINDSHIELD WIND SUSSI AGE SNOS | 89018030 |
| N | "SWALLOW-SMALL" | | | N | 2-10 | | N | | HIT WINDSHIELD, WING, FUSELAGE, ENGS. | 89007720 |
| N | "BLACK-HEADED GULL" | | 1 | ., | 2-10 | | N | | HIT WINDSHIELD, WING, FUSELAGE, ENGS. | 89007720 |
| N | "BLACK-HEADED GULL" | | 1 | | 2-10 | | N | | | 89018740 |
| Ÿ | "COMMON GULL-MEDIUM" | | i | N1 | 2-10 | | | | | 89018740 |
| N | "SILVER GULL" | | 1 | N | | DDIEE 1110 E07 | N | | | 89415150 |
| N | "SILVER GULL" | | | | | BRIEF INC.EGT | | | 2-10 HIT WING, ENGS. "SUBSTANTIAL" DMG. | 89103321 |
| | | | | | | | N | 1 | "SUBSTANTIAL" DMG.WING,ENGINES | 89103321 |
| N | "LAPWING-MEDIUM" | | | | 11-100 | | N | 0 | | 89019250 |
| N | | | 1 | N | | | N | 0 | | 90016410 |
| Y | *** | | | | | YES | HI EGT | | ENGINE FAILED.BLEED CONTROL REPLACED. | 90042300 |
| N | "MEDIUM" | | 1 | N | 1 | | N | | HIT NOSE | 89025270 |
| N | "HERON-LARGE" | | | N | | | N | 1 | ENG.DMG. | 90006370 |
| N | "SMALL" | | | N | 11-100 | | N | | 2-10 BIRDS HIT RADOME, WING, FUSELAGE, ENG. | 90016700 |
| N | | | | N | | | N | 1 | 46 FB REPLACED-COST \$340,000. | 90005903 |
| N | "SMALL" | | | N | 2-10 | | N | 0 | | 90005570 |
| Ν | "GULL-MEDIUM" | | | | 11-100 | | | 0 | | 90011250 |
| N | "GULL-MEDIUM" | | 1 | N | 2-10 | | N | 0 | | 90002270 |
| U | | | | | | | N | | | 90026080 |
| U | | | | | | ` | N | | | 90026080 |
| N | "SMALL" | | | N | 1 | | N | 1 | "SEVERE" DMG.RADOME,ENGINE. | 90001870 |
| N | "SMALL" | | 1 | N | | | N | o | SETERE BRIGHT ONE, ENGINE. | 91020290 |
| N | "GULL-MEDIUM" | | | N | | | N | • | | 90022840 |
| Υ | | | | N | | | N | | 2-10 BIRDS HIT AIRCRAFT | 90022840 |
| Υ | | | | N | | | N | | 2-10 BIRDS HIT AIRCRAFT | |
| N | "SMALL" | | | N | | | N | | 2-10 BINDS HIT AINCHAFT | 90009210 |
| N | | | 1 | | 1 | | N | | | 90001400 |
| N | BLACK-HEADED GULL | P5a35 | 1 10 | 3 | • | | | | | 90014390 |
| N | "SMALL" | | 1 | N | 2-10 | | N N | | | 90014410 |
| N | "SMALL" | | 1 | | 2-10 | | | _ | | 90001330 |
| N | OWNEL | | ' | N | 1 | | N | 0 | | 90017900 |
| N | *CMALL* | | | | 1 | | N | | 2FB CHANGED."SEVERE DMG." | 90027760 |
| N | "SMALL" | | 1 | N | | | N | 0 | | 90027750 |
| | "MEDIUM" | | | N | | | N | | | 90027040 |
| N | "COMMON SONG THRUSH-SM." | | 1 | N | | | N | 0 | SMALL BIRD | 90018120 |
| Y | ****** | | | N | | | N | 1 | "E2 DAMAGED"(SIC) | 90405200 |
| Υ | "MEDIUM" | | | N | | | N | 1 | "MINOR" ENG. DMG. | 90026710 |
| Ν | | | | | 11-100 | | N | | HIT WING | 90104431 |
| N | | | | N | | | | | | 91018910 |
| N | "MEDIUM" | | fi . | N | | | N | | | 91018890 |
| Ν | | | | | | | N | | | 91011850 |
| N | "COMMON LAPWING-MEDIUM" | | 1 | Υ | 2-10 | | N | 0 | SPECIES NOT CONFIRMED | 91030280 |
| N | "LAPWING-SMALL" | | | N | 11-100 | | N | | 2-10 BIRDS HIT WING, ENGINES. | 91034510 |
| | "LAPWING-SMALL" | | | N | 11-100 | | N | | 2-10 BIRDS HIT WING, ENGINES. | 91034510 |
| N | "LARGE" | | | | 11-100 | | N | | HIT RADOME | |
| N | | | | N | | | N | | THE HADOWLE | 91023560 |
| | | | | | | | . • | | | 91011950 |
| | | | | | | | | | | |

| DATE | ICAO# | A/C | REG | ENG | DASH | POS | TIME | POF | SIGEVT | ALT | SPD | WEATHER | CREW | CITYPRS | APT | LOCALE | US | В |
|----------|----------|------|--------|-------|-------|-----|-------|-----|--------|------|-----|-----------------|------|---------|-----|---------------------------------------|----|-----|
| 02/16/91 | 91012010 | B747 | JA8183 | JT9D | 7R4G2 | 4 | 17:00 | ΑP | | 800 | 150 | NCLD | N | -HND | HND | TOKYO-HND,JAPAN | N | •G |
| 02/19/91 | 91012030 | B747 | JA8186 | JT9D | 7R4G2 | 3 | 20:30 | AP | ME | 230 | 155 | NCLD | N | -HND | HND | TOKYO-HND, JAPAN | N | *G |
| 02/19/91 | 91012030 | B747 | JA8186 | JT9D | 7R4G2 | 4 | 20:30 | ΑP | ME | 230 | 155 | NCLD | N | -HND | HND | | N | "G |
| 02/20/91 | 91032910 | A320 | VTEPT | V2500 | A1 | 1 | 13:00 | AP | | 1250 | 140 | | N | -DEL | | DELHIJINDIA | N | |
| 03/04/91 | 91033360 | B767 | PH-MCH | 4000 | 4060 | | 11:00 | TR | ME | 0 | 168 | NCLD | ATB | AMS- | | AMSTERDAM, NETHERLANDS | N | 71. |
| 03/04/91 | 91033360 | B767 | PH-MCH | 4000 | 4060 | | 11:00 | TR | ME | 0 | 168 | NCLD | ATB | AMS- | AMS | · · · · · · · · · · · · · · · · · · · | N | -L |
| 03/10/91 | 91012170 | B767 | JA8266 | JT9D | 7R4D | 2 | | | | · | 100 | ITOLD | N | HKG-NRT | XFO | HONG KONG OR TOKYO | N | |
| 03/15/91 | 91012170 | B767 | JA8234 | JT9D | 7R4D | | 17:45 | AP | | | 135 | SCLD | N | -HKD | | HAKODATE, JAPAN | N | -L |
| 03/20/91 | | B767 | VH-RME | CF6 | 80A | | 11:30 | TR | | 0 | 135 | RAIN | | | | | N | •н |
| 03/22/91 | 90101381 | _ | | CF6 | | | | LR | | | | | N | TSV- | TSV | TOWNSVILLE, AUSTRALIA | | *SI |
| | 91019070 | B767 | JA8489 | | 80A | | 11:00 | | | 0 | 130 | OVERCAST | | | SHI | SHIMOJISHIMA, JAPAN | N | |
| 04/05/91 | 91024000 | A320 | G-BUSF | CFM56 | 5 | | 10:10 | TR | | 0 | 90 | OVERCAST | | LHR- | LHR | LONDON-LHR,ENGLAND,UK | N | "P |
| 04/14/91 | 91019200 | B767 | JA8251 | CF6 | 80A | | 19:10 | AP | | | 130 | NCLD | N | | ??? | YAMAGUCH-UBE,JAPAN | N | *S |
| 04/23/91 | 91030570 | A320 | F-GJVA | CFM56 | | | 13:24 | AP | | 500 | 140 | | N | -NTE | | NANTES,FRANCE | N | .C |
| 04/28/91 | 91019360 | B767 | JA8257 | CF6 | 80C2 | 1 | | | | | | NCLD | N | | XFO | | N | "S |
| 04/30/91 | 91019230 | B767 | JA8271 | CF6 | 80C2 | | 12:58 | AP | | | 130 | NCLD | N | -HIJ | HIJ | HIROSHIMA,JAPAN | N | *K |
| 05/02/91 | 91001130 | A320 | D-AIPL | CFM56 | 5 | | 16:20 | LR | | 0 | 100 | SCLD | N | -AGP | AGP | MALAGA,SPAIN | N | *D |
| 05/06/91 | 91030700 | A320 | F-GHQG | CFM56 | 5 | 2 | 20:07 | LR | N | 0 | 110 | SCLD | N | -XHE | XHE | HYERES,FRANCE | N | •C |
| 05/07/91 | 91019400 | B767 | JA8485 | CF6 | 80A | 1 | | | | | | | N | | XFO | | N | |
| 05/09/91 | 91001080 | A320 | D-AIPS | CFM56 | 5 | 2 | 12:15 | AP | | 20 | 135 | RAIN | | -BCN | BCN | BARCELONA, SPAIN | N | "М |
| 05/15/91 | 91030800 | A320 | F-GHQD | CFM56 | 5 | 1 | 15:43 | TO | | 100 | 140 | SCLD | N | TLS- | TLS | TOULOUSE,FRANCE | N | CC |
| 05/17/91 | 91000990 | A320 | D-AIPF | CFM56 | 5 | 1 | 11:33 | AP | | 50 | 140 | SCLD | N | -CGN | CGN | COLOGNE/BONN, GERMANY | N | "S |
| 05/18/91 | 91019510 | B767 | JA8257 | CF6 | 80C2 | 1 | 19:00 | LR | | 0 | 100 | NCLD | | -OIT | OIT | OITA, JAPAN | N | "SI |
| 05/19/91 | 91000940 | A320 | D-AIPK | CFM56 | 5 | 1 | | | | | | | N | | XFO | GERMANY | N | |
| 05/26/91 | 91024620 | A320 | G-BUSJ | CFM56 | 5 | 1 | 22:02 | AP | | 150 | 135 | OVERCAST | | -ABZ | ABZ | ABERDEEN,SCOTLAND,UK | N | •м |
| 05/28/91 | 91000810 | A310 | D-AIDE | CF6 | 80C2 | 1 | 7:00 | TR | | 0 | 115 | | ATO | NBO- | NBO | | N | *S |
| 06/02/91 | 91019650 | B767 | JA8290 | CF6 | 80C2 | 1 | 17:29 | AP | | 50 | 130 | OVERCAST | | -OIT | | OITA, JAPAN | N | *G |
| 06/06/91 | 91034980 | B747 | PH-BFF | CF6 | 80C2 | - | 6:20 | LR | | 0 | 80 | RAIN | N | -AMS | AMS | AMSTERDAM, NETHERLANDS | N | *PI |
| 06/14/91 | 91019720 | B767 | JA8288 | CF6 | 80C2 | | 17:00 | AP | | 100 | 140 | NCLD | N | -HND | | | N | •м |
| 06/15/91 | 91019760 | B767 | JA8484 | CF6 | 80A | 1 | 17.00 | AP | | 50 | 130 | SCLD | N | -MYJ | MYJ | MATSUYAMA,JAPAN | N | *М |
| 06/17/91 | 91019740 | B767 | JA8243 | CF6 | 80A | 1 | 8:42 | LR | | 0 | 100 | OVERCAST | | | | | N | "SI |
| 06/17/91 | | | JA8489 | CF6 | BOA | 1 | 8:40 | LR | | | | | | | TTJ | TOTTORI, JAPAN | N | •D |
| | 91019980 | B767 | | CF6 | BOA | 1 | 6.40 | LIT | | 0 | 140 | RAIN | N | | | FUKUOKA, JAPAN | N | 'SI |
| 06/28/91 | 91019920 | B767 | JA8482 | | | | 40.50 | | | | | DAIN | N | OSA-OIT | | OSAKA OR OITA, JAPAN | | |
| 06/30/91 | 91019780 | B767 | JA8274 | CF6 | 80C2 | 1 | 19:52 | | | | | RAIN | N | | XFO | MATSUYAMA,JAPAN?? | N | "SI |
| 07/01/91 | 91020570 | B767 | JA8273 | CF6 | 80C2 | 1 | | | | _ | | | N | | XFO | | N | |
| 07/02/91 | 91020540 | B767 | JA8251 | CF6 | 80A | | 16:53 | LR | | 0 | 80 | SCLD | N | | TOY | TOYAMA, JAPAN | N | "SI |
| 07/08/91 | 91002370 | A320 | D-AIPS | CFM56 | 5 | 2 | | TO | | 5 | 155 | CLEAR | N | VIE- | VIE | VIENNA, AUSTRIA | N | *BI |
| 07/13/91 | 91020510 | B767 | JA8489 | CF6 | 80A | | 7:43 | TO | | 50 | 143 | RAIN | N | HND- | HND | | N | *M |
| 07/24/91 | 91031460 | A320 | F-GJVA | CFM56 | 5 | | 11:03 | TO | | 50 | 160 | NCLD | N | ORY- | ORY | | N | "E |
| 07/24/91 | 91020230 | B767 | JA8287 | CF6 | 80C2 | | 8:27 | AP | | 50 | 126 | NCLD | N | | KCZ | KOCHI, JAPAN | N | "SI |
| 07/24/91 | 91020150 | B767 | JA8272 | CF6 | 80C2 | | 8:40 | TR | | 0 | 125 | SCLD | N | SDJ- | SDJ | SENDAI,JAPAN | N | "KI |
| 07/26/91 | 91031500 | A320 | F-GFKP | CFM56 | 5 | 1 | 17:06 | AP | MB? | 80 | 145 | SCLD | N | -CDG | CDG | PARIS-CDG,FRANCE | N | "M |
| 07/31/91 | 91026360 | B767 | G-BRIG | CF6 | 80A | 1 | 19:10 | TR | MB? | 0 | 140 | | N | DLM- | DLM | DALAMAN, TURKEY | N | "SI |
| 08/06/91 | 91020780 | B767 | JA8271 | CF6 | 80C2 | 1 | 20:11 | | | | | OVERCAST | N | | XFO | MATSUYAMA,JAPAN?? | Ν | |
| 08/06/91 | 91020730 | B767 | JA8486 | CF6 | 80A | 1 | 17:13 | TR | | 0 | 120 | NCLD | N | SHI- | SHI | SHIMOJISHIMA,JAPAN | N | "SI |
| 08/12/91 | 91020710 | B747 | JA8096 | CF6 | 80C2 | 1 | | | | | | | N | | XXX | | U | |
| 08/16/91 | 91021180 | B767 | JA8274 | CF6 | 80C2 | 1 | 19:50 | AP | | 10 | 135 | NCLD | N | -MYJ | MYJ | MATSUYAMA,JAPAN | N | "М |
| 08/19/91 | 91021170 | B767 | JA8288 | CF6 | 80C2 | 1 | 19:04 | LR | | 0 | 110 | OVERCAST | N | | | TOYAMA, JAPAN | N | *B |
| 08/20/91 | 91021160 | B767 | JA8275 | CF6 | 80C2 | 1 | 19:12 | LR | | 0 | 135 | | N | | | TOYAMA, JAPAN | N | *B |
| 08/21/91 | 91021130 | B767 | JA8288 | CF6 | 80C2 | | 10:48 | LR | MB? | 0 | | OVERCAST | N | -MYJ | | MATSUYAMA,JAPAN | N | "SI |
| 08/22/91 | 91003990 | A320 | D-AIPS | CFM56 | 5 | | 10:55 | TR | | 0 | 120 | NCLD | ATO | DUS- | DUS | DUSSELDORF.GERMANY | N | "M |
| 08/31/91 | 91020930 | B767 | JA8289 | CF6 | 80C2 | _ | 19:01 | | MB | • | | SCLD | N | | | TOYAMA, JAPAN?? | N | *B |
| | | •• | | | | | | | | | | | | .51 | • | | | |

| | US | BIRDNAME | SPEC | #BDS W | T ALER | T SEE | POWLOSS | IFSD | DMG | REMARKS | ICAO# |
|-----|----|-------------------------|-------|--------|--------|--------|---------|-----------|-----|---|-----------|
| 1 | N | "GULL-MEDIUM" | | | Υ | 1 | | N | 1 | ENG.DAMAGED | 91012010 |
| | N | "GULL-MEDIUM" | | | Y | 2-10 | | N | | HIT WING,LDG.GEAR. | 91012030 |
| | N | "GULL-MEDIUM" | | | Ÿ | 2-10 | | N | | HIT WING,LDG.GEAR. | 91012030 |
| | N | 332223.3 | | 1 | • | 2-10 | | N | · | THE PHILIP GLOCAL I. | 91032910 |
| IDS | N | "LAPWING-MEDIUM" | | • | N | 2.10 | | | 4 | 3FB "SEVERE DMG", FUSELAGE HIT | |
| IDS | N | "LAPWING-MEDIUM" | | | N | 2-10 | | | | MINOR ENG.DMG, FUSELAGE HIT | 91033360 |
| ibs | N | EXP TING-INEDION | | | N | 2-10 | | K1 | ' | MINOR ENG.DMG. POSELAGE HIT | 91033360 |
| | | "LARGE" | | | | | | N | | | 91012170 |
| | N | | | _ | N | 1 | | N | 0 | A TO LIANTING TO LOW MORE THOUSE | 91012250 |
| | N | "HAWK-MEDIUM" | | 1 | | | | N | 0 | 2-10 HAWKSSTRUCK NOSE, ENGINE. | 90101381 |
| | N | "SPARROW-SMALL" | | | N | | | N | | 2-10 BIRDS HIT AIRCRAFT | 91019070 |
| IK | N | "PIGEON-MEDIUM" | | 1 | | | | N | | | 91024000 |
| | N | "SMALL" | | | N | | | N | | | 91019200 |
| | Ν | "COMMON SONG THRUSH-SM | .• | 1 | N | 2-10 | | N | 0 | SPECIES NOT CONFIRMED. | 91030570 |
| | Ν | "SMALL" | | | N | | | N | | | 91019360 |
| | N | "KITE" | | 1 | N | | | N | 0 | | 91019230 |
| | N | "DOVE-MEDIUM" | | 1 | N | 2-10 | | N | | | 91001130 |
| | N | "COMMON SWIFT-SMALL" | | 1 | Ÿ | 11-100 | | N | 0 | | 91030700 |
| | N | | | | N | 11 100 | | N | • | | 91019400 |
| | N | "MEDIUM" | | | | 1 | | ., | | | 91001080 |
| | N | COMMON SWIFT | U3b68 | 1 | 1 | 2-10 | | N | ٥ | SPECIES CONFIRMED | 91030800 |
| 17 | N | "SMALL" | 03000 | 1 | N | 2-10 | | N | v | SPECIES CONFINMED | |
| * 1 | N | "SMALL" | | | N | 2-10 | | | | | 91000990 |
| | | SMALL | | 1 | *** | | | N | | | 91019510 |
| | N | | | 1 | N | | | N | | | 91000940 |
| (| N | "MEDIUM" | | 1 | | 2-10 | | N | | | 91024620 |
| | N | "STORK-LARGE" | | | N | 2-10 | | | 1 | "SEVERE"ENG.DMG.FB CHANGED.HIT LDG GEAR | 91000810 |
| | N | "GULL-MEDIUM" | | 1 | N | | | N | | | 91019650 |
| IDS | N | "PHEASANT-MEDIUM" | | 1 | N | 1 | | N | 0 | WING, ENGINE STRUCK. | 91034980 |
| | N | "MEDIUM" | | 1 | N | | | N | 0 | | 91019720 |
| | Ν | "MEDIUM" | | | N | | | N | | 2-10 BIRDS STRUCK AIRCRAFT. | 91019760 |
| | N | "SWALLOW-SMALL" | | 1 | N | | | N | | | 91019740 |
| | N | "LARGE" | | 1 | N | | | N | | | 91019980 |
| | N | "SMALL" | | 1 | N | | | N | | | 91019920 |
| | N | "SMALL" | | | N | | | N | | | 91019780 |
| | N | | | | N | | | N | | | 91020570 |
| | N | "SPARROW-SMALL" | | 1 | N | | | N | | | 91020540 |
| | N | "BUZZARD-LARGE" | | • | N | 1 | | N | 1 | "SUBSTANTIAL" ENGINE DMG. | 91002370 |
| | N | "MEDIUM" | | 1 | N | • | | N | | HIT NOSE, WING, ENGINE. | 91020510 |
| | N | "EURASIAN KESTREL-MED." | | i | Y | | | N | • | SPECIES UNCONFIRMED. | |
| | N | "SPARROW-SMALL" | | | - | | | | U | SPECIES DIACONFINMED. | 91031460 |
| | | | | 1 | N | | | N | | | 91020230 |
| | N | "KITE-MEDIUM" | | 1 | N | | | N | | | 91020150 |
| | N | "MEDIUM" | | | N | 2-10 | | N | 0 | HIT NOSE, ENGINE. | 91031500 |
| | N | "SWALLOW-SMALL" | | | | 11-100 | | N | | 11-100 BIRDS STRICK AIRCRAFT | 91026360 |
| | N | | | | N | | | N | | | 91020780 |
| | N | "SMALL" | | | N | | | N | | HIT RADOME.STRUCK 2-10 BIRDS. | 91020730 |
| | U | | | | N | | | N | | | 91020710 |
| | N | "MEDIUM" | | 1 | N | | | N | | HIT NOSE, ENGINE | 91021180 |
| | N | "BAT-SMALL" | | | N | | | N | | 2-10 BATS HIT WING, ENGINE | 91021170 |
| | N | "BAT-SMALL" | | 1 | N | | | | | HIT WING, ENGINE. | 91021160 |
| | N | "SPARROW-SMALL" | | | N | | | N | | 2-10 STRUCK AIRCRAFT | 91021130 |
| | N | "MEDIUM" | | 1 | N | | SURGE | Ü | 0 | LOUD BANG(SURGE).30 MIN. DELAY. | 91003990 |
| | N | "BAT" | | • | N | | J | N | - | 11-100 BATS HIT AIRCRAFT | 91020930 |
| | | | | | • • | | | | | | J 1020000 |